Compliance file

5HR-12

JAN 1 1 1991

CERTIFIED MAIL: P 659 043 837 RETURN RECEIPT REQUESTED

Thomas Shepker, Manager Environmental Control Warren Consolidated Industries, Inc. 1040 Pine Avenue, S.E. Warren. Ohio 44483-6528

Re: Return to Compliance Warren Consolidated Industries, Inc. OHD 046-283-774
OHD 060 409 521

Dear Mr. Shepker:

The United States Environmental Protection Agency (U.S. EPA) has received your response to a Notice of Violation dated December 4, 1990. Upon review, your facility was found to be in compliance with land disposal requirements regarding retaining notices and certifications for a period of five (5) years.

If you have any questions regarding this matter, please contact Catherine McCord at (312) 886-4436.

Sincerely yours,

Kevin M. Pierard, Chief OH/MN Technical Enforcement Section

cc: Paul Anderson, OEPA-NEDO Michael Savage, OEPA-CO

bcc: Lisa Pierard, 5HR-13 Francene Harris, 5HR-12

5HR-12:FHARRIS/CMCCORD:6-4436:1/4/91 WARREN.RTC

OFFICIAL FILE COPY - CONCURRENCES

RCRA ENFORCE	REB AFTAFF	RED SECTION CHIEF	REB CHIEF
MENT	4-states	28	
INIT. DATE		1-11-91	



December 21, 1990

Mr. Kevin M. Pierard United States Environmental Protection Agency Chief, MN/OH Technical Enforcement Section Region V 230 South Dearborn Street Chicago, IL 60604

Dear Mr. Pierard:

Notice of Violation WCI, OHD 060 409 521 Dated December 4, 1990 Received December 6, 1990

Enclosed, please find a copy of your letter dated December 4, 1990 and copies of the Land Disposal Restrictions for all manifested waste's sent to a treatment, storage or disposal facility, for the period covered in your letter and the time period since the referenced inspection.

All personnel responsible for administering manifests under the RCRA program were instructed in the necessity of maintaining a copy of the Land Disposal Restriction sheet for each shipment at our facility.

I trust that this corrects the deficiency found during the August inspection. If you need additional information or clarification, please call me at (216) 841-8200.

Sincerely,

Thomas O. Shepker

Mgr. Environmental Control

cdf

Enclosure

c: Paul Anderson, OEPA-NEDO

TOS-79



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO ATTENTION OF:

5HR-12

DEC 0 4 1990

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Thomas Shepker, Manager Environmental Control Warren Consolidated Industries, Inc. 1040 Pine Avenue, S.E. Warren, Ohio 44483-6528 RECEIVED

DEC 6 1990

Warren Consolidated Industries, Inc., Environmental Control

Re: Notice of Violation Warren Consolidated Industries, Inc. OHD 060 409 521

Dear Mr. Shepker:

On August 20 and 22, 1990, the Ohio Environmental Protection Agency (OEPA) representing the United States Environmental Protection Agency (U.S. EPA) conducted an inspection under the Resource Conservation and Recovery Act (RCRA) at the referenced facility. The purpose of the inspection was to determine the compliance status of your facility with respect to the applicable hazardous waste management requirements of RCRA, including the land disposal restrictions.

With respect to the land disposal restrictions section of the inspection, the following violation was identified:

Failure to retain on-site copies of all notices, certifications, demonstrations, and other documentation for at least five (5) years from the date that the waste was last sent to an on-site or off-site treatment, storage, or disposal facility, as required by 40 CFR 268.7(a)(6).

Please submit to this office within thirty (30) days of receipt of this Notice of Violation, documentation demonstrating that this violation has been corrected and indicating what measures have been initiated to assure future compliance. Failure to correct these violations may subject your facility to further Federal enforcement action.

Enclosed is the inspection report for your records. If you have any questions concerning this correspondence, please contact Catherine McCord at (312) 886-4436.

Sincerely yours,

Kevin M. Pierard, Chief

MN/OH Technical Enforcement Section

Enclosure

cc: Paul Anderson, OEPA-NEDO

TO:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY) SAFETY-KLEEN CORP.
1171½ N. MERIDIAN
YOUNGSTOWN, OHIO 44509

EPA ID NO.010980990/113

DECC.	

Under manifest number 0/400, and/or sales/service acknowledgement number 86.788/
the generator noted below is shipping to you a waste determined to be restricted under 40 GFR Part 268.
In accordance with 40 CFR 268. the generator hereby provides notice that the waste is restricted from of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number ______, or sales/service acknowledgement number ______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

to the state of th		
EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR NETHOD
D001	Ignitable Liquid	Incineration, fuel substitution or recovery
- Service	Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Xylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125
F002	Tetrachioroethylene	0.96
F002	Trichlorotrifluoroethane	0.96
F002	1,1,1 Trichloroethane	0.41
F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0
	D001 D001, D006, D008, F002, F002 F002 F002 F006, F003, D001, D006, D008	D001 Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene D001, All of the above, plus: —Cadmium —Lead F002, Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride F002 Tetrachloroethylene F002 Trichloroethylene F003, Acetone F003, Methyl Ethyl Ketone F001, Methyl Isobutyl Ketone Toluene Cadmium Chromium Chromium Lead

ne constituent con	nposition is ba	sed on knowledge of th	e waste (via Material Catata Bata Ba	
the waste).	1		waste (via Material Safety Data Sheets	for the chemical(s) used, and the process which create
·	1. 1		(I'')	The state of the s

Generator Company: Wanen Consolidated

EPA ID NO :: OHO O 60 9 0950/

Generator's Signature: X Settle // Zacy/

Date: 12-06-90

Printed Name and Title of Representative:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal

CUSTOMER - -> ///~

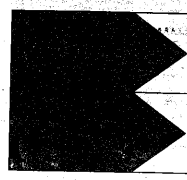
NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. EPA ID NO CHO 980 990/6 2 1171½ N. MERIDIAN POESIGNATED FACILITY)
YOUNGSTOWN, OHIO 44509

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-					
	- 13	Ecc.	- 10 Tel 1884		



Under manifest number 0/3/4 and/or sales/service acknowledgement number 75 775, the generator noted below is shipping to you a waste determined to be restricted under 40 DFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form-must be kept by the generator and facility for five (6) years from the date

i am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. at covers today's shipment on manifest number......., or sales/service acknowledgement number........, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

		<u> </u>	
WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
		Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0
Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
☐ Waste Perchloroethylen	e F002	Tetrachloroethylene	0.05
☐ Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
☐ Waste Paint Related Materiał	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

Incineration, fuel substitution or recovery.

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

Generator Company:

Generator's Signature:

Thomas O. Sherver MGR. Environments of the land disposal estrictions.

PART NO. 1328 (REV. 5/90)

Manifest Number:	01377 0/398
EPA Hazardous Waste Number	r: <u>K062</u>
Prohibitions from Land Dis	sposal (check appropriate items):
	ite having a pH less than or equal to 2.
	te containing PCRIs at consentants
gendeed OldBillC	te that is primarily water and contains compounds (HOC's) in total concentration to 1000 mg/l and less than 10,000 mg/l.
The second of Studge.	te, including free liquids associated with containing the following metals or compounds oncentrations greater than or equal to those
Arsenic (As) 50	00 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 10	00 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI)	500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 m	g/l Thalltum (Ti) 130 mg/l
Liquid hazardous wast solid or sludge, cont than or equal to 1000	e, including free liquids associated with any
	•
	Keith McLaughlin, Environmental Engineer Authorized Representative (Please Print)
ren Consolidated Industrie: Ompany Name	s, Inc. Leith McLaughlin
& A same	Authorized Signature



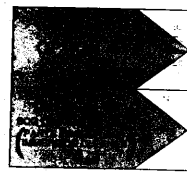
TO:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171½ N. MERIDIAN YOUNGSTOWN, CHIO 44509

(DESIGNATED FACILITY)

۔ :RESS



Under manifest number 0/3/7 , and/or sates/service acknowledgement number 3685 the generator noted below is shipping to you a waste determined to be restricted under 40-CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby presides notice that the wastes restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number ______, or sales/service acknowledgement number ______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
D001	Ignitable Liquid	Incineration, fuel substitution or recovery
	Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
D001, D006, D008,	All of the above, plus:CadmiumLead	0.15 1.0 5.0
F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
F002	Tetrachloroethylene	0.95
F002	Trichlorotrifluoroethane	0.96
F002	1,1,1 Trichloroethane	0.41
F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel
	D001 D001, D006, D008, F002 F002 F002 F005, F003, D001, D006,	D001 Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —1.1.1. trichloroethane —Trichloroethylene —Xylene D001, All of the above, plus: —Cadmium —Lead F002, Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride F002 Tetrachloroethylene F002 Trichlorotrifluoroethane F003, Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead

he constituent comments.	substitution or recovery.
he constituent composition is based on knowledge of the waste (via Material Safety Data Sheets the waste).	s for the chemical(s) used, and the process which created
General Company: Warren Consolidates	EPA ID NO .: OH DOLOG 4095 2
enerator's Signature: X Vionica OX S	Date: 11-2-90
rinted Name and Title of Representative: THOMAS O. SUENER M	GE ENV. CONTROC
afety-Kleen Corp. manages the above waste through its recycling and fuels programs in access	

afety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal strictions.

Manifest Number:	<i>91381</i>
EPA Hazardous Waste Number:	K062
Prohibitions from Land Dispos	sal (check appropriate items):
	having a pH less than or equal to 2.
Liquid hazardous waste than or equal to 50 ppm	AADAA LALA BARK
Liquid hazardous waste halogenated organic congreater than or equal to	that is primarily water and contains mpounds (HOC's) in total concentration o 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste,	including free liquids associated with taining the following metals or compounds entrations greater than or equal to those
Arsenic (As) 500 m	/ (1/g/ 20 mg/)
Cadmium (Cd) 100 mg	g/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500	0 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, i solid or sludge, containi than or equal to 1000 mg/	ncluding free liquids associated with any
	•
	Keith McLaughlin, Environmental Engineer Authorized Representative (Please Print)
en Consolidated Industries, Inc	



(ESS:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171½ N. MERIDIAN YOUNGSTOWN, OHIO 44509

EPA ID NO. OHO98099016 3 (DESIGNATED FACILITY)

	Under manifest number 61380, and/or sales/service acknowledgement number 52255, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.
	I am a small quantity generator (109-1,000 kg/mo). This notice applies to all waste shapments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest num-

all waste shopments under day's shipment on manifest num-__, or sales/service acknowledgement number _____ ____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service. acknowledgement(s) for five (5) years beyond the termination of the service contract.

WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
E A S E		Halogenated organic compounds may include: —Methylene chloride —Tetrachioroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091 0.15
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0
H Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
R Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
Waste Paint F Related Material B O X E	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium	0.59 0.75 0.33 0.33 0.15 1.0
S	a de la capación de l	Lead Igńitable Liquid	5.0 5.0 Incineration, fuel substitution or recovery

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the presess which created

Generator's Signature:

EPAID NO. O H DOGO40950

Date:

Printed Name and Title of Representative:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal estrictions.

CUSTOMER 01-2110

PA Hazardous Waste Number:	2
rohibitions from Land Disposal (che	a pH less than or equal to 2
Liquid hazardous waste contain than or equal to 50 ppm.	ing PCB's at concentrations greater
4001 00 1000 B	19/1 and less than 10,000 mg/l.
Liquid hazardous waste, includi	ng free liquids associated with the following metals or compounds as greater than or equal to those
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	free liquids associated with any cyanides at concentrations greater
	•
Auth	Reith McLaughlin, Environmental Engine Orized Representative (Please Print)
Consolidated Industries, Inc. 2	1100 0 110

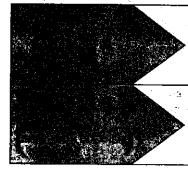
Manifest Number: 0/378	,
EPA Hazardous Waste Number: K062	
Prohibitions from Land Brown a co	
Prohibitions from Land Disposal (chec	k appropriate items):
Liquid hazardous waste having a	pH less than or equal to 2
Liquid hazardous waste containing than or equal to 50 ppm.	ng PCB's at concentrations greater
Liquid hazardous waste that is p halogenated organic compounds (greater than or equal to 1000 mg	rimarily water and contains HOC's) in total concentration //l and less than 10,000 mg/l
Liquid hazardous wasen dans was	g free liquids associated with
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free c than or equal to 1000 mg/l.	free liquids associated with any cyanides at concentrations greater
	•
	eith McLaughlin, Environmental Enginee
en Consolidated Industries Inc	rized Representative (Please Print)
pany Name Author	ized Signature

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

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SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

N. Mendinn Rd Yourstown



Under manifest number 01377 _, and/or sales/service acknowledgement number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. he accordance with 40 CFR 268.7, the generator hereby providem notice that the waste is restricted from tand disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

1 am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest num-___, or sales/serwice acknowledgement number ______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
PLEASE	Waste Petroleum Naphtha	D001	Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethylene —Trichloroethylene —Xylene	Incineration, fuel substitution or recovery See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091 0.15
E C K	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
HE	☐ Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
P R O	☐ Waste Trichloro– trifluoroethane	F002	Trichlorotrifluoroethane	0.96
P 	☐ Waste 1,1,1	F002	1,1,1 Trichloroethane	0.41
TE BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

The consument composition is pased of	on knowledge of the waste (via Mate	rial Safety Data Sheets for the chemical(s) used, and the process which crea	ted
the waste).	•	() The process through the	
Ser-star Company WATER	Casel Dated	KAN 060 409321	

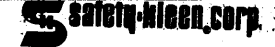
EPA ID NO.:

Generator's Signature:

Printed Name and Title of Representative:

DEVASTOS

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.



TO;

DRESS:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171% N. MERIDIAN YOUNGSTOWN, OHIO 44509

EPA ID NO. OHO98099014 2

			
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A.			1
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Under manifest number 0/376, and/or sales/service acknowledgement number—sthe generator noted below is shipping to you a waste distermined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is sestricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

fram a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp.: It covers today's shipment or manifest number _______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) on safes/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg li OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene	Incineration, fuel substitution or recovery See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	—Xylene All of the above, plus: —Cadmium —Lead	0.15 1.0 5.0
Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125
☐ Waste Perchloroethyler	ne F002	Tetrachioroethylene	0.96
☐ Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created he waste).

ne waste).	A A	leets for the chemical(s) used, and the process which created
or Company: Waven C	Ensolidated	EPA ID NO .: OH DO 404095 0/
	/	LEAD NO.: DITED & CICIO
Benerator's Signature: X Celia Se	wasto	10/23/90
rinted Name and Title of Representative:	elia Sevastos Enu.	Date: 10/25/90
afety-Kleen Corp. monages the share	•	eiginea.

afety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal



SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 11711/2 N. MERIDIAN YOUNGSTOWN, OHIO 44509 EPA ID NO 2740

	_		_	
A.	JA	- 5		
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Under manifest number 01375, and/or sales/service acknowledgement number 40 574, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from Under manifest number 01375 and disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number ______, or sales/service acknowledgement number _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

▼ WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
P Naprina L E A S E		Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
Waste Petroleum Naphtha (sludges fr. Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
☐ Waste Perchloroethy	ylene F002	Tetrachloroethylene	0.05
Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichioroethane	0.41
Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste)

G Grompany: Warren Consoledated	EPA ID NO.: 0 H 10060	40950
Generator's Signature: X Celu Sevasta	Date: 10/15/90	
Printed Name and Title of Representative: CELIA SEVASTOS ENV	ENGINEER	

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal estrictions.



NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171 N. MERIDIAN ROAD YOUNGSTOWN, OHIO 44509

EPA ID NO. 040780790/6 2

(DESIGNATED FACILITY)

AC SEC.			
	2.0		
100 m			
Service Control			
7.1			

IESS:

Under manifest number 0/374, and/or sales/service acknowledgement number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1/000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest num-____, or sales/service acknowledgement number _____ _, and all subsequent shipments: A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

✓	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Р	Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
PLEASE			Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
C K	☐ Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
H E	Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A P P —	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
;	☐ Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
	☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0
, - 5 ²	,			Incineration, fuel substitution or recovery.

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

SEVASTIS Printed Name and Title of Representative: LELIA

Generator's Signature:

ENVIRON.

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal estrictions. *****************CUSTOMER*

PART NO. 1328 (REV. 5/90)

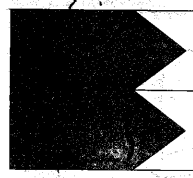


TO:	SAFETY-KLEEN CORPORATIO
	(DEGIGNATED EACH ITS)

SAFETY-KLEEN CORP. 1171% N. MERIDIAN YOUNGSTOWN, OHIO 44509

EPA ID N	0.0AD980990162
477	(DESIGNATED FACILITY)

HESS:



Under manifest number <u>0/373</u> ., and/or sales/service acknowledgement number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number 0/327, or sales/service acknowledgement number _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

✓ WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	ignitable Liquid	Incineration, fuel substitution or recovery
E A S E		Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Xylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
Waste Petroleum Naphtha (sludges fro Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
☐ Waste Perchloroethy	lene F002	Tetrachloroethylene	0.05
Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
□ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

The constituent comp	osition is based on knowledge of the waste (via Material Safety Data She	ets for the chemical(s) used and the present which are to
the waste).	distributed (via maiority batta one)	ors for the chemical(s) used, and the process which created
God stat Composition	Warren Consolidated	AUNTICATORY
Ger tor Company:	000000000000000000000000000000000000000	EPA ID NO. QH DOGO 46952

Petro Servostos

ENVIRONMENTAL

Printed Name and Title of Representative: _

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

CUSTOMER

Manifest Number: 0/366
EPA Hazardous Waste Number:K062
Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Mercury (Hg) 20 mg/l Mickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Celia Sourcestas Company Name Authorized Signature

EPA Hazardous Waste Number:	K062
Prohibitions from Land Disposal (
Liquid hazardous waste havi	ng a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	aining PCB's at concentrations greater
AACMOREA DIAGILIE ELIMMANIA	is primarily water and contains des (HOC's) in total concentration DO mg/l and less than 10,000 mg/l.
	uding free liquids associated with ing the following metals or compounds tions greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/	/1 Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inclusions solid or sludge, containing for than or equal to 1000 mg/l.	ding free liquids associated with any ree cyanides at concentrations greater
7	Celia Sevastos, Environmental Engine Authorized Representative (Please Print)
arren Consolidated Industries, In	AA = A

Manifest Number: 0/3	0.7
EPA Hazardous Waste Number:	K062
Prohibitions from Land Disposal	
Liquid hazardous waste hav	ving a pH less than or equal to 2.
Liquid hazardous waste con than or equal to 50 ppm.	ntaining PCB's at concentrations greater
aaciiacea olaaliic Cimbo	it is primarily water and contains unds (HOC's) in total concentration 000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, inc	cluding free liquids associated with ining the following metals or compounds rations greater than or equal to those
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	ng/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any
	Celia Sevastos, Environmental Engine
•	Authorized Representative (Please Print)
arren Consolidated Industries, i npany Name	Inc. Celia Sevastas

Prohibitions from Land Disposal	(check appr	ropriate items):
X Liquid hazardous waste ha		——————————————————————————————————————
		B's at concentrations greater
Liquid hazardous waste th halogenated organic comp greater than or equal to	OUDAS EHOC'S	I in total concentantian
any solid or sludge, conti	Albina the f	e liquids associated with ollowing metals or compounds ater than or equal to those
Arsenic (As) 500 mg/	n _	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/	יו [,]	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500	mg/1 _	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	_	Thallium (Ti) 130 mg/l
Liquid hazardous waste, in solid or sludge, containin than or equal to 1000 mg/l	n tree ryani	e liquids associated with any ides at concentrations greater
4 to 1000 mg/ 1		
or office to 1000 mg/1		

rohibitions from Land Disposal	
X Liquid hazardous waste ha	lying a pH less than or equal to 2.
	ontaining PCB's at concentrations greater
	at is primarily water and contains ounds (HOC's) in total concentration 1000 mg/l and less than 10,000 mg/l.
	ncluding free liquids associated with aining the following metals or compounds trations greater than or equal to those
Arsenic (As) 500 mg/	/1 Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500	mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	cluding free liquids associated with any

EPA Hazardous Waste Number:	
	K062
Prohibitions from Land Disposal (che	eck appropriate items):
X Liquid hazardous waste having	A DH less than or equal to a
than or equal to 50 ppm.	ning PCB's at concentrations greater
Liquid hazardous waste that is	primarily water and contains
section and of edges to 1000	mg/1 and less than 10,000 mg/].
Liquid hazardous waste, includ	ing free liquids associated with
specified below:	ons greater than or equal to those
Arsenic (As) 500 mg/l	M
	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, includion solid or sludge, containing free than or equal to 1000 mg/l.	ng free liquids associated with any e cyanides at concentrations greater
J at	Celia Sevastos, Environmental Engine
	horized Representative (Please Print)
erren Consolidated Industries, Inc.	1111- (

Manifest Number:0/360
EPA Hazardous Waste Number:
Prohibitions from Land Disposed Johnston
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
0.14= 0
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Norman Company ()
Ompany Name Authorized Signature

Manifest Number:01359
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those
Specified below:
solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos, Environmental Engineer Authorized Representative (Please Print) Warren Consolidated Industries, Inc. Company Name Authorized Signature

Manifest Number: 01358	
EPA Hazardous Waste Number:K062	 -
	_
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations of than or equal to 50 ppm.	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentrations greater than or equal to 1000 mg/l and less than 10,000 mg/l	
Liquid hazardous waste, including free liquids associated any solid or sludge, containing the following metals or compositions of these metals at concentrations greater than or equal to specified below:	with
Arsenic (As) 500 mg/l Mercury (Hg) 20 m	ng/1
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 m	ıg/1
Chromium (CrVI) 500 mg/l Selenium (Se) 100	mg/1
Lead (Pb) 500 mg/l Thallium (Ti) 130	mg/1
Liquid hazardous waste, including free liquids associated wi solid or sludge, containing free cyanides at concentrations than or equal to 1000 mg/l.	th any greater
Celia Sevastos, Environmenta Authorized Representative (Pleas	l Engineer
Warren Consolidated Industries, Inc. Clina Sevandas	- 111167
Authorized Signature	

EPA Hazardous Waste N	umber: KO6	52
Prohibitions from Lan		
		pH less than or equal to 2.
Liquid hazardou than or equal to	s waste containin 5 50 ppm.	g PCB's at concentrations greater
na rogenated of	IAILLE COMPOUNAS LI	rimarily water and contains HOC's) in total concentration /1 and less than 10,000 mg/l.
any 20110 OF 210	oge, containing t at concentrations	free liquids associated with the following metals or compounds greater than or equal to those
Arsenic (A	s) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (C	d) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) !	500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous solid or sludge, than or equal to	Containing tree (free liquids associated with any cyanides at concentrations greater
	Ce	lia Sevastos, Environmental Engine orized Representative (Please Print)

	from Land Disposal				
	hazardous waste havi				
than o	hazardous waste cont r equal to 50 ppm.	aining P	CB's at conc	entrations gr	eater
1101036	hazardous waste that nated organic compou r than or equal to 10	ימאו אמרי	el in tatal	**********	ነ '
of the	hazardous waste, inc lid or sludge, contain se metals at concentra led below:	nina the	TALIANIBA MA		
^	rsenic (As) 500 mg/l		Mercu	ry (Hg) 20 mg	/1
C	admium (Cd) 100 mg/l		Nicke	1 (Ni) 134 mg	/1
c	hromium (CrVI) 500 mg	/ 1	Selen	ium (Se) 100 ı	ng/1
L	ead (Pb) 500 mg/1		Thall	ium (Ti) 130 s	ng/1
	hazardous waste, incl r sludge, containing equal to 1000 mg/l.	uding fre free cyan	e liquids as ides at cond	ssociated with centrations gr	any eater

Manifest Number: 0/355	
EPA Hazardous Waste Number: K062	
	·
Prohibitions from Land Disposal (check a	ppropriate items):
X Liquid hazardous waste having a pH	
Liquid hazardous waste containing f than or equal to 50 ppm.	
Liquid hazardous waste that is prim halogenated organic compounds (HOC greater than or equal to 1000 mg/l	'S] in total concentration
Liquid hazardous waste, including f any solid or sludge, containing the of these metals at concentrations g specified below:	following matale as assessed.
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/1
Liquid hazardous waste, including fr solid or sludge, containing free cyathan or equal to 1000 mg/l.	ee liquids associated with any nides at concentrations greater
Authoria Warren Consolidated Industries, Inc.	a Sevastos, Environmental Engineer red Representative (Please Print)
Apparation -	red Signature

rohibitions fro	n Land Disposal (check a	ppropriate	items):	
X Liquid haz	irdous waste havi	ng a pH	less than	or equal to	o 2.
Liquid haza	irdous waste cont al to 50 ppm.				
	rdous waste that organic compou n or equal to 10	nac imir	161 16 8 4		
4 117 JULIU U	rdous waste, inc r sludge, contain tals at concentra elow:	11DA TBA			
Arsen	c (As) 500 mg/l		Me	rcury (Hg)	20 mg/1
Cadmi	m (Cd) 100 mg/1		NI	ckel (Ni) 1:	34 mg/1
Chromi	um (CrVI) 500 mg	/1	Se	lenium (Se)	100 mg/l
Lead (Pb) 500 mg/1		Th	allium (Ti)	130 mg/l
	dous waste, include, containing to 1000 mg/l.	uding fr free cya	oo ldawid		
					•
			-		

rohibitions from Land		
Liquid hazardous	waste having a	pH less than or equal to 2.
Liquid hazardous than or equal to	waste containir 50 ppm.	ng PCB's at concentrations greater
THE TO SCHOOL OF UNIT	IIIL LUMBANIAC I	Primarily water and contains (HOC's) in total concentration (1) and less than 10,000 mg/l.
		g free liquids associated with the following metals or compounds s greater than or equal to those
Arsenic (As)	500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd)	100 mg/l	Nickel (Ni) 134 mg/l
Chromium (Cr	VI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 50	0 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous was solid or sludge, contains or equal to 10	aste, including ontaining free (free liquids associated with any cyanides at concentrations greater

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

RESS:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171½ N. MERIDIAN YOUNGSTOWN, OHIO 44509

EPA ID NO. _ OHD980990162

(DESIGNATED FACILITY)

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	1.50				
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	100 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	2			7.	

Under manifest number 0/352 _, and/or sales/service acknowledgement number 804582the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. in accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number ______, or sales/service acknowledgement number _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

				·
V	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
P	Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
песы	•	;	Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Xylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
HECK	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0
H	☐ Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
P R O	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
P 1 A	☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
ATE BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel substitution or recovery.

THE CONSTITUENT	composition is based o	n knowleage of the	: waste (via material Safety Data She	eets for the chemical(s) used, and the p	moress which created
the waste).		ū	,		noocos milen created
ino madicy.	1 .	_	~ Λ . Λ		
	113-5-	/1	^ ^ (. ^	_ 1

Generator Company: _	Morre	m (modulated	_
•			· · · · · · · · · · · · · · · · · · ·	
1.	1	_	-	

EPA ID NO.: 04406040950

Generator's Signature: X Celia Sevast

Printed Name and Title of Representative: CELIA

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

CUSTOMER *1 _19/1-9/1-9/15

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP 11711/2 N. MERIDIAN

01351

EPA ID NO OHO 980990166

		e N			

aess:

YOUNGSTOWN, OHIO 445

the generator noted below is shipping to you a work accordance with 40 CFR 268.7, the generator	ase determined to be restricted under 40 CFR Part 268. hereby provides notice that the waste is restricted from the generator and facility for five (5) years from the date
I am a small quantity generator (100-1,000 kg/	ng). This notice applies to all waste shipments under
	it covers today's shipment on manifest num-
	gement number, and all subsequent
shipments. A copy of this notice will be main	tained with the service contract(s) or sales/service

acknowledgement(s) for five (5) years beyond the termination of the service contract.

V	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
PLEAGE	Waste Petroleum Naphtha	D001	Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	Incineration, fuel substitution or recovery See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091 0.15
ECK	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
ΉE	Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A P P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
R	☐ Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
P I A	☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
TE BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel substitution or recovery.

				Incineration, fuel substitution or recover	ry.
ING Waciel	is based on knowledge of the waste	_	Sheets for the cher	nical(s) used, and the p	rocess which created
Generator Company:	wenConsol	idaled	EPA ID NO	OHD 040	40952
Generator's Signature: X	CeliaSevastas	<u> </u>	Date:	9/12/90	
Printed Name and Title of Re	presentative: <u>CELIA</u> SE	ZOTZAV	ENV. ENGI	NEER	· · · · · · · · · · · · · · · · · · ·
		The second secon			

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

	nerator			en Consolic	lated Industries, I	inc.		
	EPA ID			060409521				
er M	A Hazar	dous (Waste Num		062			
Ma	nifest !	Docume	ent Numbe:	r: <u>PA</u>	C0055484	(01350)		
Da	te Of Si	hipmer	nt:	9/13/98				
				, , ,				
Th	is notif	icati	on/certif	ication is	hereby submitted to	Mill Cometon	1 1	
wi	th the 1	equir	ements of	6 40 CFR 26	8.7.	o mili selvice,	inc. in accordance	
	TION I Sve determi	ined the	it the weeks	***********			***********	
tre	ated prior	to land	disposal.	The applicable	ne above listed manifest i treatment standards are	is restricted in its indicated below (Che.	present form and must be	
			aste No.	Subcategory				
			(p8<2)	Acid	<u> Trestability Group</u> Wastewaters	Treatment S	tenderds	
	<u> </u>	D002		Acid	Non-Wastewaters	See 40 CFR 268.	2(a) - DEACT	
		D002		Alkaline	Wastewaters	See 40 CFR 268.4	2(a) - DEACT	
		D002	(pB≥12.5)	Alkaline	Non-Wastewaters	See 40 CFR 268.4 See 40 CFR 268.4	2(4) - DEACT	
	-	D002		Other	Wastewaters	See 40 CFR 268.4	2(a) - DEACT	
		D002		Other	Non-Wastewaters	See 40 CFR 268.4	2(a) - DEACT	
		D004	(Arsenic)	N/A	Wastewaters	See 40 CFR 2	SA A3(a)	
	_		(Arsenic)	N/A	Non-Wastewaters	See 40 CFR 2	58.41(a)	
			(Barium)	M/A	Wastewaters	See 40 CFR 2	68_43(a)	
			(Barium) (Cadmium)	N/A	Non-Wastewaters	See 40 CFR 2	58.41(a)	
	X		(Cedmium)	N/A	Wastewaters	See 40 CFR 2	68.43(a)	
		D007	(Chromium)	n/a H/a	Non-Wastewaters	See 40 CFR 2	68.41(a)	
		D007	(Chromium)	N/A	Wastewaters	See 40 CFR 2	66.43(e)	
		D008	(Lead)	H/A	Non-Wastewaters Wastewaters	See 40 CFR 2	58.41(a)	
	_	D008	(Lead)	W/A	Non-Wastewaters	See 40 CFR 2	58,43(a)	
		D010	(Selenium)	H/A	Wastewaters	See 40 CFR 2	58.41(a)	
		D010	(Selenium)	R/A	Non-Wastewaters	See 40 CFR 20	58.43(4)	
	_	D011	(Silver)	N/A	Wastewaters	See 40 CFR 20	58,41(a)	
		D011	(Silver)	N/A	Non-Wastewaters	See 40 CFR 26	08,43(a)	
	区	K082		N/A	Wastewaters	See 40 CFR 26 See 40 CFR 26	90.41(a)	
	_	K062		N/A	Non-Wastewaters	See 40 CFR 26	id 41(a)	
I hav	e determine containin	ed that s the fo	the waste is ollowing meta	restricted from	n land disposal based on t			
					•	•		
		The111	um At Concen	acions Greater trations Greate	Than Or Equal To 134 mg/1 or Than Or Equal To 130 mg	<u>.</u>		
C1		م راه	Sers	+		5/ 1		
Signa	cure	er con	Carce	was -	fitle Enviro	onmental Engine	er	
SECTIO	*********** W TT	*****	*******	******	*********	*******	*****	
		v under						
	treatmer 268.32 c I am awa	nt stand or RCRA re that	ards specific section 3004 there are si	ed in 40 CFR Pa	onally have examined and a aste to support this cert rt 268 Subpart D and all a e that the information I ties for submitting a fals	applicable prohibition	aste complies with the complies with the complies with the complete complet	
	of a fin	e and i	mprisonment.			versittestion, inc	runing the possibility	
-	I certif	y under	penalty of :	law that I have	personally examined and to support this certifica	am familiar with the	treatment technology on my inquiry of those	
	been ope. Subpert impermis	rated ar D, and mible di	nd maintained all applica ilution of th	properly so as ble prohibition	to comply with the performs set forth in 40 CFR	mance levels specifi 258.32 or RCRA sec	treatment process has ed in 40 CFR Part 268,	
				vac ponda	orricy of line and impris	onment.		
_	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.							
Signatu	r•				Title			
		******	********	******	******		 _	
SECTION				Attached	X Supplied Previ			
			_		- Sobbited Lieal	rodath (Cpe	ok One)	

Revised: 8/1/90

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

	nerator			n Consolic	lated Industries, 1	Inc.	
	PA ID N			060409521			_
			Vaste Numi		062		_
			ent Number	r: <u>_Pac</u> 8	005495 (013	49)	
Dat	e Of Sh	Lpmen	it:	9/1319			_
				, ,			_
Thi	s notifi	cati	on/certif	ication is	hereby submitted to	o Mill Service, Inc. in accordanc	
wit	h the re	quir	ements of	40 CFR 26	8.7.	o mili belvice, inc. in accordance	e
****	******	*****	*****	******	*******	**************	
SELT. I has	<u>ION I</u> Ve determin	ad 					
treat	ted prior t	o land	disposal.	The applicable	he above listed manifest : treatment standards are	is restricted in its present form and must be indicated below (Check All That Apply):	10
			este No.	Subcategory	Treatability Group		
				Acid	Wastewaters	<u>Irestment Standards</u> See 40 CFR 268.42(a) - DEACT	
	<u>.x</u>	D002		Acid	Non-Wastewaters	See 40 CFR 268.42(a) - DEACT	
			(pB≥12.5)	Alkaline	Wastewaters	See 40 CFR 268.42(a) - DEACT	
	_	D002	(p8≥12.5)	Alkaline	Non-Wastewaters	See 40 CFR 268.42(a) - DEACT	
	_	D002		Other Other	Wastewaters	See 40 CFR 268.42(a) - DEACT	
			(Arsenic)	N/A	Non-Wastewaters Wastewaters	See 40 CFR 268.42(a) - DEACT	
			(Arsenic)	R/A	Non-Wastewaters	See 40 CFR 268.43(a)	
			(Barium)	H/A	Wastewaters	See 40 CFR 258.41(a) See 40 CFR 258.43(a)	
			(Barium)	N/A	Non-Westewaters	See 40 CFR 268.41(a)	
	蒸		(Cadmatum)	N/A	Wastewaters	See 40 CFR 258.43(a)	
			(Cadentum)	R/A	Non-Wastewaters	See 40 CFR 268.41(4)	
			(Chromium)	N/A	Wastewaters	See 40 CFR 268.43(a)	
	_		(Chromium) (Lead)	N/A	Non-Westewaters	See 40 CFR 268 41(a)	
			(Lead)	N/A	Wastewaters	See 40 CFR 268,43(a)	
	_	-	(Selenium)	N/A N/A	Non-Wastewaters	See 40 CFR 268,41(a)	
		D010	(Selenium)	N/A	Wastewaters Manufacture	See 40 CFR 268.43(a)	
	=		(Silver)	N/A	Non-Wastewaters Wastewaters	See 40 CFR 268.41(a)	
		D011	(Silver)	N/A	Non-Wastewaters	See 40 CFR 268.43(a)	
	<u></u>	K062	-	H/A	Wastewaters	See 40 CFR 268.41(a)	
	<u> </u>	K062		N/A	Non-Wastewaters	See 40 CFR 268.43(a) See 40 CFR 268.41(a)	
I have	determined	that	the weste is	restricted from	m land disposal based on t	the fact that the waste is a liquid hazardous	
Waste	_			(Galeta RII	inec apply):		
		Bickel To-414	At Concentra	ations Greater	Than Or Equal To 134 mg/	1	
	- 1	•••••	um At Concent	trations Great	or Than Or Equal To 130 m	g/1 ·	
Signatu	1re	Va	\ Der	osto	Prate Person		
*****						onmental Engineer	
SECTION		*****	*********			*******************************	
	I certify	under	penalty of I	aw that I pers	onally have examined and	am familiar with the waste through analysis	
•			wprisonment.	prificant penal	ties for submitting a fal-	se certification, including the possibility	
	I certify	under	penalty of 1	ar that I have	nerecnelly	am familiar with the treatment technology	•
					iste. I am aware that then bility of fine and impris		
_					ste has been treated in a cant penalties for submit	accordance with the requirements of 40 CFR ting a false certification, including the	
Signatur		y ut I	ine and impr	isonment.		with	
Sugruf	·				Title		
******		*****	******	*****	*****	**************	
SECTION	Π					· -	
maste Ab	alysis Date	1:	_	Attached	X Supplied Previ	iously (Check One)	

Revised: 8/1/90

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

	erator			n Consolid	lated Industries,	Inc.
	PA ID N		·	60409521		
			laste Numb		062	
			nt Number	: PAC	0055504	(01348)
Date Of Shipment: 9/13/90						
					-	
Thi	s notifi	cati	on/certif	ication is	hereby submitted t	o Mill Service, Inc. in accordance
with	h the re	equir	ements of	40 CFR 26	8.7.	o Hill Selvice, inc. in accordance
			_			
SECTI T. have	<u>ION I</u>		******	*****		######################################
treat	ed prior t	o land	disposal.	he applicable	treatment standards are	is restricted in its present form and must be indicated below (Check All That Apply):
			aste No.	Subcategory	Irestability Group	•
	ੱ ਡਾ			Acid	Westewaters	Trestment Standards See 40 CFR 268.42(a) - DEACT
	玄	D002	(p <u>E<2)</u>	Acid	Non-Wastewaters	See 40 CFR 268.42(a) - DEACT
			(pB≥12.5)	Alkaline	Wastewaters	See 40 CFR 268,42(a) - DEACT
	_	D002	(p8≥12.5)	Alkaline	Non-Wastewaters	See 40 CFR 268.42(a) - DEACT
		D002		Other	Wastewaters	See 40 CFR 268.42(a) - DEACT
	_		(Arsenic)	Other	Non-Wastewaters	See 40 CFR 268.42(a) - DEACT
		D004	(Arsenic)	N/A	Wastewaters	See 40 CFR 268.43(a)
	_	D005		n/a n/a	Non-Wastewaters	See 40 CFR 268,41(a)
	_		(Barium)	N/A	Wastewaters	See 40 CFR 268.43(a)
			(Cadmium)	N/A	Non-Wastewatera	See 40 CFR 268,41(a)
	X		(Cadmium)	R/A	Wastewaters Non-Wastewaters	See 40 CFR 268.43(a)
	_	D007	(Chromium)	N/A	Wastewaters	See 40 CFR 268.41(a)
		D007	(Chromium)	N/A	Non-Wastewaters	See 40 CFR 268.43(a)
		D008	(Lead)	N/A	Wastewaters	See 40 CFR 268.41(a)
		D008	(Lead)	N/A	Non-Wastewaters	See 40 CFR 268.43(a)
	=	D010	(Selenium)	N/A	Wastewaters	See 40 CFR 258.41(a)
		D010	(Selenium)	N/A	Non-Wastewaters	See 40 CFR 268.43(a)
	_	D011	(Silver)	N/A	Westewaters	See 40 CFR 258.41(a)
		D011	(Silver)	N/A	Non-Wastewaters	See 40 CFR 268.43(a)
		K062		H/A	Wastewaters	See 40 CFR 268.41(a)
	\mathbf{X}	K 062		N/A	Non-Westewaters	See 40 CFR 268.43(a) See 40 CFR 268.41(a)
I have	determines	1 +5-+	the weeks is			
waste (containing	the fo	ollowing meta	ls (Check All	m land disposal based on That Apply):	the fact that the waste is a liquid hazardous
	_	Nickel Thell:	At Concentra	ations Greater	Than Or Equal To 134 mg/	1
	- 1	//~		Tations Great	er Than Or Equal To 130 m	ng/l
Signatu	110 <u> </u>	Va	Devas	100	Title Envir	onmental Engineer
SECTION	******	****	*****	*****	********	**************************************
		under				
	and testi	DE OF	through know	ledge of the w	onelly have examined and	am familiar with the waste through analysis
	I am awar	• that	there are ale	mificant name	tion for substitution 1	applicable prohibitions set forth in 40 CFR submitted is true, accurate and complete.
			mprisonment.	milicant bene.	reres to semmitting a fal	is submitted is true, accurate and complete. ise certification, including the possibility
						•
	1 certify	under	penalty of 1	law that I have	personally examined and	am familiar with the treatment technology
	- reres Co	•F t 1 E 1 C	ation, inclu	ding the possi	bility of fine and impri	sonment,
	268 42 1	under	penalty of I	aw that the wa	ste has been treated in	accordance with the requirements of 40 CFR
					cant penalties for submi-	accordance with the requirements of 40 CFR tting a false certification, including the
		.y ut I	ine and impr	isomment.		
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	alysis Data					
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Revised: 8/1/90



SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171% N. MERIDIAN

EPA ID NOOHO9	80990162
	(DESIGNATED FACILITY)

AUURESS: .

YOUNGSTOWN, OHIO 44509

Under manifest number 0/347 , and/or sales/service acknowledgement number 717840 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest num-_____, or sales/service acknowledgement number _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

V	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
P L M A S M L	Waste Petroleum Naphtha	D001	Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —1.1.1. trichloroethane —Trichloroethylene —Xylene —Xylene	Incineration, fuel substitution or recovery See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091 0.15
ECK	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
HE	☐ Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
AP	☐ Waste Perchloroethylene	F002	Tetrachioroethylene	0.05
P R O	☐ Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
P I A	☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
TE BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel substitution or recovery.

1110 00	methodic composition is based on knowledge of the waste (via Material Safety Data Sh	ieets for the chemical(s) used, and the process which created
the wa	ste).	•
		· ·
_	tor Company: Warren Consolidated	EPA ID NO.: 0 NO 040 4095 2
Ger	for Company: 10000011 C 10000000	EPAID NO () PYU U(A() Y()7) O()
		ELAID NO., DITE TO TO

Generator's Signature:

Printed Name and Title of Representative: <u>CELIA SEVAS</u>70S

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY WEEN CORP. EPAID NO. OH D98

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Under manifest number 0/34/801, and/or sales/service acknowledgement number 4303/0 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest num-__, or sales/service acknowledgement number ____ _, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

V	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
PLEADE	Waste Petroleum Naphtha	D001	Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	Incineration, fuel substitution or recovery See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.05 0.33 0.41 0.091 0.15
ECK	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
HE	Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A P P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
R O	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
P I A	☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
TE BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel substitution or recovery.

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). EPAID NO.: 0 H D O 604 0950

` ·		11/20	1	}	
Generator's Signature:	х	Cellin 20	wast	(0)	

ENL Printed Name and Title of Representative: CRIA SEVASTOS

Safety-Kleen Corp., manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions. CUSTOMER & Niery

PART NO. 1328 (REV. 5/90)



NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

AUDRESS:

SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY KLEEN CORP. EPA ID NO. OH D9 1171% N. MERIDIAN

YOUNGSTOWN, OHIO 44509

OPTION A	Under manifest number 0/3/401, and/or sales/service acknowledgement number 4303/0 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.
OPTION B SOG CUSTOMERS ONLY (PARTIS WASHER AND IMMERSION CLEANER)	I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number, or sales/service acknowledgement number, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

V	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
PLEASE	Waste Petroleum Naphtha	D001	Ignitable Liquid Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane	Incineration, fuel substitution or recovery See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41
HECK	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	—Trichloroethylene —Xylene All of the above, plus: —Cadmium —Lead	0.091 0.15 1.0 5.0
H E	Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
A P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
P R O	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
P I A	Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
T E BOXES	☐ Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel substitution or recovery.

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). EPAID NO .: 0 HD 0 6040950 Generator's Signature: X ENY Printed Name and Title of Representative: (<u>EVASTOS</u>

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal estrictions.

Manifest Number: 01341
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Celia Savastas Ompany Name Authorized Signature

Manifest Number: 01340
EPA Hazardous Waste Number:K062
Prohibitions from Land Disposal (check appropriate items): X Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Marren Consolidated Industries, Inc. (ela Jevostos) Authorized Signature

EPA	Hazardous Waste Number: K062
Pro	hibitions from Land Disposal (check appropriate items):
X	Liquid hazardous waste having a pH less than or equal to 2.
	Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
	Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
	Arsenic (As) 500 mg/1 Mercury (Hg) 20 mg/1
	Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
	Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
	Colta Carra
	Celia Sevastos, Environmental Engine Authorized Representative (Please Print)
arre	n Consolidated Industries, Inc. Celia Sevastos

Manifest Number:
EPA Hazardous Waste Number:K062
Prohibitions from Land Disposal (check appropriate items):
X Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PC8's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Cla Servantes Ompany Name Authorized Signature

Manifest N	lumber: 0/3	37	 	
EPA Hazard	lous Waste Number:	K062	· · · · · · · · · · · · · · · · · · ·	
Prohibitio	ons from Land Disposal	(check appropri	late items):	
X Liqu	iid hazardous waste ha	ving a pH less t	than or equal to 2.	
Liqu	aid hazardous waste con or equal to 50 ppm.	ntaining PCB's a	it concentrations greater	
hald	aid hazardous waste the ogenated organic compo oter than or equal to	nunds (HOC's) ic	n total concentration	
any of t	solid or sludge, conta	ainina the follo	iquids associated with owing metals or compounds r than or equal to those	
	Arsenic (As) 500 mg,	/1	Mercury (Hg) 20 mg/l	
	_ Cadmium (Cd) 100 mg/	/ı	Nickel (Ni) 134 mg/l	
<u> </u>	_ Chromium (CrVI) 500	mg/1	Selenium (Se) 100 mg/l	·
	Lead (Pb) 500 mg/1		Thallium (Ti) 130 mg/l	
soli	id hazardous waste, in d or sludge, containing n or equal to 1000 mg/	ng free cyanides	iquids associated with any s at concentrations greater	
		Celia Sev	vastos, Environmental Engin	ieer T
Warren Co	onsolidated Industries	11-	Representative (Please Print Sevastos	. J
Company Na	me	Authorized S	Signature	_

Manifest Number: 01336
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engine Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Celia Seventos
Company Name Authorized Signature

Manifest Number: 01335
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engine Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Celia Sevostos
Company Name Authorized Signature

mahii	hitians from Land Discuss 2 debuggs - 1 a de la
× /	bitions from Land Disposal (check appropriate items):
	Liquid hazardous waste having a pH less than or equal to 2.
	Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
	Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
	Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
	Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
	Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
-	Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.

mahihidian garata ay	
rohibitions from Land Disposal	
<u>A</u> Liquid hazardous waste hav	ring a pH less than or equal to 2.
Liquid hazardous waste con than or equal to 50 ppm.	taining PCB's at concentrations greater
nalogenated organic compos	t is primarily water and contains unds (HOC's) in total concentration 000 mg/l and less than 10,000 mg/l.
any solid or sludge, conta-	cluding free liquids associated with ining the following metals or compounds rations greater than or equal to those
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	ng/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater
	Celia Sevastos, Environmental Engine

Prohibitions from Land Disposal (chec	k appropriate items):
X Liquid hazardous waste having a	
	ng PCB's at concentrations greater
Liquid hazardous waste that is particle halogenated organic compounds greater than or equal to 1000 mg	[MOC's] in total concentration
gily Solly of Siudge, containing	ng free liquids associated with the following metals or compounds as greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	g free liquids associated with any cyanides at concentrations greater

rohibitions from Land Disposal (check a	
Y Liquid hazardous waste having a pH	lless than or equal to 2.
Liquid hazardous waste containing than or equal to 50 ppm.	PCB's at concentrations greater
Liquid hazardous waste that is printed halogenated organic compounds (HO greater than or equal to 1000 mg/l	Cisi in total concentration
Liquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations specified below:	P following metals on compounds
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including f solid or sludge, containing free cy than or equal to 1000 mg/l.	ree liquids associated with any anides at concentrations greater

Manifest Number: 01330	
EPA Hazardous Waste Number:K062	
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal t	o 2.
Liquid hazardous waste containing PCB's at concentration than or equal to 50 ppm.	ns greater
Liquid hazardous waste that is primarily water and cont halogenated organic compounds (HOC's) in total concent greater than or equal to 1000 mg/l and less than 10,000	ration
Liquid hazardous waste, including free liquids associat any solid or sludge, containing the following metals or of these metals at concentrations greater than or equal specified below:	compounds
Arsenic (As) 500 mg/l Mercury (Hg)	20 mg/1
Cadmium (Cd) 100 mg/l Nickel (Ni) 1	134 mg/1
Chromium (CrVI) 500 mg/l Selenium (Se)	100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti)	130 mg/l
Liquid hazardous waste, including free liquids associate solid or sludge, containing free cyanides at concentrati than or equal to 1000 mg/l.	d with any ons greater
Celia Sevastos, Environ Authorized Representative (mental Engineer Please Print)
Warren Consolidated Industries, Inc. Cela Secondary Ompany Name Authorized Signature	<u> </u>

Manifest Number: _	01329	
EPA Hazardous Wast	e Number: <u>K</u>	062
Prohibitions from t	and Disposal (che	ck appropriate items):
X /		a pH less than or equal to 2.
Liquid hazard than or equal	lous waste contains to 50 ppm.	ing PCB's at concentrations greater
ne i ogena tea	UCUARIC COMPONINAS	primarily water and contains (HOC's) in total concentration mg/l and less than 10,000 mg/l.
4117 301 10 01	ls at concentratio	ing free liquids associated with the following metals or compounds ons greater than or equal to those
Arsenic	(As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium	(Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium	(CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardo solid or sludg than or equal		ng free liquids associated with any cyanides at concentrations greater
	Aut	Celia Sevastos, Environmental Engine
Marren Consolidated	Industries, Inc.	11 1

Prohibitions from Land Disnos	sal (check appropriate items):
	having a pH less than or equal to 2.
than or equal to 50 ppm	containing PCB's at concentrations greater
ma rogenateu organic con	that is primarily water and contains mpounds (HOC's) in total concentration to 1000 mg/l and less than 10,000 mg/l.
any Joria or Jinage, cor	including free liquids associated with ntaining the following metals or compounds entrations greater than or equal to those
Arsenic (As) 500 m	mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 m	mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 50	00 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, solid or sludge, contain than or equal to 1000 mg/	including free liquids associated with any sing free cyanides at concentrations greater 1/1.

EPA Hazardous Waste Number: KO	062
·	
Prohibitions from Land Disposal (chec	k appropriate items):
X Liquid hazardous waste having a	
Liquid hazardous waste containi than or equal to 50 ppm.	ng PCB's at concentrations greater
Liquid hazardous waste that is particle halogenated organic compounds greater than or equal to 1000 mg	INDC(6) in total assessment
ery sorie of studge, containing	ng free liquids associated with the following metals or compounds as greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	g free liquids associated with any cyanides at concentrations greater
c Auth	elia Sevastos, Environmental Engine Orized Representative (Please Print)
•	Celia Sevastos

Manifest Number: 0/326	
EPA Hazardous Waste Number:KO	062
Prohibitions from Land Disposal (chec	k appropriate items):
X Liquid hazardous waste having a	
Liquid hazardous waste containing than or equal to 50 ppm.	ng PCB's at concentrations greater
Liquid hazardous waste that is a halogenated organic compounds greater than or equal to 1000 mg	(HUL'S) IN TOTAL CONCANTRATION
any solid or sludge, containing	ng free liquids associated with the following metals or compounds as greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	g free liquids associated with any cyanides at concentrations greater
c Auth	delia Sevastos, Environmental Enginee
larren Consolidated Industries, Inc.	1 1 1

Manifest Number: 01325
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Cela Servacstas Company Name Authorized Signature

Manifest Number:	01324	
EPA Hazardous Waste M	łumber: KO6	2
Prohibitions from Lan	d Disposal (check	appropriate items):
Liquid hazardou	s waste having a	pH less than or equal to 2.
Liquid hazardou than or equal t	s waste containing o 50 ppm.	g PCB's at concentrations greater
nalogenated or	ganic compounds (F	rimarily water and contains dOC's) in total concentration /1 and less than 10,000 mg/l.
4114 20110 OL 211	uage, containing t at concentrations	free liquids associated with he following metals or compounds greater than or equal to those
Arsenic (/	ls) 500 mg/1	Mercury (Hg) 20 mg/l
Cadmium (C	(d) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb)	500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous solid or sludge, than or equal to	CONTAINING free (free liquids associated with any cyanides at concentrations greater
•		
	Autho	lia Sevastos, Environmental Engineer rized Representative (Please Print)
Warren Consolidated I	ndustries, Inc. (Telia Sevastas

Manifest Number: 0/323	
EPA Hazardous Waste Number:KO6	52
Prohibitions from Land Disposal (check	appropriate items):
Liquid hazardous waste having a	
Liquid hazardous waste containing than or equal to 50 ppm.	g PCB's at concentrations greater
Liquid hazardous waste that is pu halogenated organic compounds (F greater than or equal to 1000 mg/	
Liquid hazardous waste including	free liquids associated with
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free c than or equal to 1000 mg/l.	free liquids associated with any yanides at concentrations greater
Ce:	lia Sevastos, Environmental Engine
arren Consolidated Industries Inc.	Cela Sevortos
mpany Name Author	ized Signature

Manifest Number: 0/322
EPA Hazardous Waste Number:K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Engineer Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. Cela Sevastas Ompany Name Authorized Signature

rohihi	tions from La	nd Áireacal /abaa	t annual to the state of
``			k appropriate items):
	iquid hazardo	us waste having a	pH less than or equal to 2.
t	iquid hazardo han or equal	us waste containi to 50 ppm.	ng PCB's at concentrations greater
110	arogenateu Ol	'yanıc compounds i	primarily water and contains (HOC's) in total concentration g/l and less than 10,000 mg/l.
of	iy solla or si	udge, containing at concentration	ng free liquids associated with the following metals or compounds as greater than or equal to those
	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
	Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
	Chromium	(CrVI) 500 mg/l	Selenium (Se) 100 mg/l
_	Lead (Pb)	500 mg/1	Thallium (Ti) 130 mg/l
30	quid hazardou lid or sludge an or equal to	. CONTAINING TRAA	g free liquids associated with any cyanides at concentrations greater

Manifest Number: 0/320	
EPA Hazardous Waste Number: K062	
Prohibitions from Land Disposal (check a	
Liquid hazardous waste having a pH	lless than or equal to 2.
Liquid hazardous waste containing than or equal to 50 ppm.	PCB's at concentrations greater
Liquid hazardous waste that is printed halogenated organic compounds (HO greater than or equal to 1000 mg/l	C'Sl 18 total concentration
Liquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations a specified below:	P following metals or compounds
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including f solid or sludge, containing free cy than or equal to 1000 mg/l.	ree liquids associated with any anides at concentrations greater
Celi	La Sevastos, Environmental Engineer
• •	ela Senesto
	zed Signature

rohibitions from Land Disposa Liquid hazardous waste ha	aving a pH less than or equal to 2.
Liquid hazardous waste co than or equal to 50 ppm.	ontaining PCB's at concentrations greater
	nat is primarily water and contains counds (HOC's) in total concentration 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, i	ncluding free liquids associated with aining the following metals or compounds trations greater than or equal to those
Arsenic (As) 500 mg,	/1 Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/	/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500	mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, in solid or sludge, containin than or equal to 1000 mg/l	cluding free liquids associated with any
shall or equal to 1000 mg/1	·

YON	ibitions from L	and Disposal (chec	k appropriate items):
_^			pH less than or equal to 2.
	_ Liquid hazardo than or equal	ous waste containi to 50 ppm.	ng PCB's at concentrations greater
		NUMBELLE COMPOSIDATE	primarily water and contains (HOC's) in total concentration g/l and less than 10,000 mg/l.
		S at concentration	ng free liquids associated with the following metals or compounds as greater than or equal to those
	Arsenic	(As) 500 mg/1	Mercury (Hg) 20 mg/l
	Cadmium ((Cd) 100 mg/l	Nickel (Ni) 134 mg/l
	Chromium	(CrVI) 500 mg/]	Selenium (Se) 100 mg/l
	Lead (Pb)	500 mg/1	Thallium (Ti) 130 mg/l
	Liquid hazardou solid or sludge than or equal t	s waste, including, containing free o 1000 mg/l.	free liquids associated with any cyanides at concentrations greater
		-	

Manifest Number: 0/3/7	
EPA Hazardous Waste Number: K062	
Prohibitions from Land Disposal (check ap	propriate items):
Liquid hazardous waste having a pH	less than or equal to 2.
Liquid hazardous waste containing Potential to 50 ppm.	CB's at concentrations greater
Liquid hazardous waste that is prima halogenated organic compounds (HOC greater than or equal to 1000 mg/l a	'SI IN TOTAL CONCONTRALIA
Liquid hazardous waste, including fr any solid or sludge, containing the of these metals at concentrations gr specified below:	ee liquids associated with
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free solid or sludge, containing free cyar than or equal to 1000 mg/l.	o liquide secondaria de
• • • • • • • • • • • • • • • • • • •	
Celia Authoriz	Sevastos, Environmental Engineer ed Representative (Please Print)
Warren Consolidated Industries, Inc.	la Sevasta
Company Name Authorize	ed Signature



SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171 N. MERIDIAN ROAD YOUNGSTOWN, OHIO 44509

EPA ID NO 0 HD 9809

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	at Cla			,	

Under manifest number 01315201316 and/or sales/service acknowledgement number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. in accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest num-_____, or sales/service acknowledgement number 455 and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
		Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091 0.15
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D006,	All of the above, plus: —Cadmium —Lead	1.0 5.0
Waste Compound Cleaning Liquid/ immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
☐ Waste Perchloroethylene	F002	Tetrachioroethylene	0.05
Waste Trichloro-	F002	Trichlorotrifluoroethane	0.96
Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
☐ Waste Paint Related Material	F005, F003, D001, D006, D006	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

he constituent composition is based on knowledge of the waste (via Material Safety Data Sheets to

18 waste).	Marie (114 Millional Oslet) Date	onests for the chemical(s) used, and the process which created
er Company: Walley (consolidated	EPA ID NO .: 07 DO 60 409501
enerator's Signature: x Celu Seva	eto.	alla-
		ENGIRONMENT ENGINEER



TO:	٠,	SAFETY-KLEEN CORPORATION
		(DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171 N. MERIDIAN ROAD YOUNGSTOWN, OHIO 44509

EPA ID NO OHO	98099016a
	(DESIGNATED FACILITY)

In accordance with 40 CER 968 7 the	to you a waste determined to be restricted under 40 CFR Part 268. generator hereby provides notice that the waste is restricted from the kept by the generator and facility for five (5) years from the date
ber, or sales/service	-1,000 kg/mo). This notice applies to all waste shipments under Gleen Corp. It covers today's shipment on manifest numacknowledgement number and all subsequent ill be maintained with the service contract(s) or selectoraries.

_	The state of the s
•	I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest number or sales/service acknowledgement number and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.
	7 THE CONTRACT.

WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fue! substitution or recovery
		Halogenated organic compounds may include:	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0 5.0
Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
Waste Perchioroethylene	F002	Tetrachloroethylene	0.05
Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0
onstituent composition is based on kn			Incineration, fuel substitution or recovery.

he constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created

enerator's Signature:

SEVASTOS inted Name and Title of Representative:

afety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal CUSTOMER



TO:

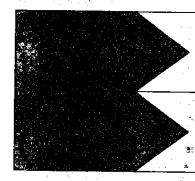
SAFETY-KLEEN CORPORATION (DESIGNATED FACILITY)

SAFETY-KLEEN CORP. 1171 N. MERIDIAN ROAD YOUNGSTOWN, OHIO 44509

EPA ID NO. OH 0980 990 /6 2

(DESIGNATED FACILITY)

AL	ι₹E	SS:



Under manifest number	and/or sales/service acknowledgement number	
In accordance with 40 CFR 268.7, the c	you awaste determined to be restricted under 40 CFR Part	268.
land disposat. A copy of this form must b of waste shipment.	e kept by the generator and facility for five (5) years from the	date

I am a small quantity generator (100-1,000 kg/mo). This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's saipment on manifest number 57435, or sales/service acknowledgement number 359435, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

V WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD
Waste Petroleum Naphtha	D001	Ignitable Liquid	Incineration, fuel substitution or recovery
L E A S E		Halogenated organic compounds may include: —Methylene chloride —Tetrachloroethylene —Toluene —1.1.1. trichloroethane —Trichloroethylene —Xylene	See Individual standards per 40 CFR 268.41 (a) 0.96 0.05 0.33 0.41 0.091
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008,	All of the above, plus: —Cadmium —Lead	1.0
Waste Compound Cleaning Liquid/ Immersion Cleaner	F002, F004	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride	0.75 0.125 0.96
☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
☐ Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
Waste Paint Related Material	F005, F003, D001, D006, D008	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 Incineration, fuel

The constituent composition is based on knowledge of the waste (via Material Sthe waste).	afety Data Sheets for the chemical(s) used, and the process which created
Generator Company: Warren Consolidat	EPA ID NO.: 0110 060 40950/
Generator's Signature: X Ruhan & Aurichan	Date: August 3, 1998
Printed Name and Title of Representative: Richard J. Gr	adishor Environmental Engineer
	~

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal estrictions.

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION/CERTIFICATION

		ame: WARREN CONSOL	Astal + durto se		21/20/10/10/10/10	
		ame: <u>VMC 005</u> 55/		EPA ID Number:	040060409521	 .
		nber: <u>PAC 005 53/</u> is Waste Number:_		Date of Shipme	nt: 7-6-90	
DIN NAZ	4100	Ta wasce Mountel.				
Part 26	8 Whi are \$	ich prohibits the treated to meet s	land disposal	l of certain ha	nc. in accordance with zardous wastes, unless ed using specified tre	those
*****	****	**************	******	******	********	ンナナナナナ
SECTION_I						
I have be treated	deter prior	nined that the waste der to land disposal. The	scribed on the above restriction is bar	a listed manifest is sed on the fact that	restricted in its present form the waste is:	and must
		hat Apply)		,		
X	. 4,	A liquid hazardous wa	ste having a pH of	less than or equal t	o 2.0	
	Ь.	A liquid hezerdous wa the limits specified.	ste containing the	following metals in	concentrations greater than or	equal to
		Arsenic	500 mg/l	Mercury	20 mg/l	
		Cadmium Chromium (VI)	100 mg/l	Nickel	134 mg/l	
		Lead	500 mg/l	Selenium Thallium	100 mg/l 130 mg/l	
<u>n</u>	c.	Spent pickle liquor go industry (K062). Res precipitation must med Non-Wastewaters Chromium (Total) Lead	sidues generated fr	om the treatment of andards prior to dis	of facilities within the iron a the waste by methods other t posel.	nd steel han lime
				,	à	
		<u>Wastewaters</u> Chromium (Total) Lead Nickel	0.32 mg/l .04 mg/l .44 mg/l			
<u> </u>		Please note that this westes) on August 8, 1 a National Capacity Ve	990. The waste is	come subject to addit currently exempt from	tional restrictions (for charac n these restrictions in accorda	teristic nce with
		to be 1 West	_		2 10 010	1 - 4
ignature <u>~</u>		any 10-104		Title Gen. SWIN.	Finisting - Rolling An	Finisting
*****	****	**************	*****	*******	*******************	*****
ECTION_II					•	
ne waste the population of the paste the complies with a complication of the complicat	imits irough In the i8.32 c that the	described above. I car analysis and testing on treatment standards spe or RCRA Section 3004 (d) here are significant pe	tify under penalty thorough knowledge cified in 40 CFR Pa L I believe that t	of law that I persons of the waste to sup art 268 Subpart D and he information I sub	sen treated in such manner that sally have examined and am family port this certification that the all applicable prohibitions samitted is true, accurate and constion, including the possibility	iar with he waste at forth complete.
ignature		·		461-		
	·***	,			**************************************	kalentakanak
CTION III						, and a a
	Analy	· · · · · · · · · · · · · · · · · · ·	Attached	Supp	lied Previously to Mill Service	e, lnc.

Revised: 6-7-90

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION/CERTIFICATION

Manifes	it Nu	Hame: WALKEN CON Himber: PAC 005552 Dus Waste Number:	.1	EPA ID Number: Date of Shipmen	<i>OHD060409521</i> t: <u>1-6-90</u>	
This no	tifi 8 wh are	cation is hereby ; ich prohibits the treated to meet s	submitted to	il of certain haz.	. in accordance wit ardous wastes, unle l using specified to	er thoso
*****	****	******	*****	*******	***********	トオオオオオオオオ
SECTION 1			•			
I have	deter prior	mmined that the waste des r to land disposal. The	cribed on the aborestriction is be	ve listed manifest is re used on the fact that th	stricted in its present for we waste is:	m and must
		That Apply)				
<u>X</u>	۵.	A liquid hazardous was	ste having a pH of	less than or equal to	2.0	
	Ь.		ste containing the		ncentrations greater than c	or equal to
		Arsenic	500 mg/1	Mercury	20 mg/1	
		Cadmium	100 mg/l	Nickel	134 mg/l	
		Chromium (VI) Lead	500 mg/1		100 mg/l	
Y		2014	500 mg/l	Thallium	130 mg/l	
		Non-Wastewaters Chromium (Total) Lead Wastewaters	0.094 mg/l (in 6		· · · · · · · · · · · · · · · · · · ·	·
		Chromium (Total)	0.32 mg/l			
		Lead Nickel	.04 mg/l .44 mg/l	•		
<u> </u>		Please note that this	waste will also be 190. The waste is	come subject to addition currently exempt from t	nal restrictions (for charakese restrictions in according	actoristic lance with
Signature _	/	Trady R. Holt		TILLO GON SUPER.	Finishing - Rolling A	nd Finis//in
******	***	*****	***** *	*****	*********	*****
ECTION 11						
he waste the complies with a 40 CFR 26	hrough the the 58,32 (that t	analysis and testing or treatment standards spe or RCRA Section 3004 (d) here are significant per	thorough knowledge ified in 40 CFR I Life to the control of the c	of law that I personall to of the waste to suppo- art 268 Subpart D and a the information I submit	treated in such manner that y have examined and am famint this certification that all applicable prohibitions ted is true, accurate and ion, including the possibi	liar with the waste set forth
ignature						
ignature			 	Title		
*** * ***	****	******	*******	*******	*************	****
TIL NOIL						
	Analy	ysis Data:	Attached	Supplie	d Previously to Mill Servi	ce, Inc.

Revised: 6-7-90

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION Generator Name: Warren Consolidated Ind. EPA ID Number: OHD060409521 Manifest Number: PAC 5035543 Date of Shipment: EPA Hazardous Waste Number: K062 is notification is hereby submitted to Mill Service, Inc. in accordance with 40 CFR Part 208 which prohibits the land disposal of certain hazardous wastes, unless those wastes are treated to meet specified standards or treated using specified treatment technologies. SECTION I I have determined that the waste described on the above listed manifest is restricted in its present form and must be treated prior to land disposal. The restriction is based on the fact that the waste is: (Check All That Apply) A liquid hazardous waste having a pH of less than or equal to 2.0 A liquid hazardous waste containing the following metals in concentrations greater than or equal to the limits specified. Arsenic 500 mg/l Mercury 20 mg/l Cadmium 100 mg/l 134 mg/l Nickel Chromium (VI) 500 mg/l Selenium 100 mg/l Lead 500 mg/l Thallium 130 mg/l Spent pickle liquor generated by steel finishing operations of facilities within the iron and steel industry (K062). Residues generated from the treatment of the waste by methods other than lime precipitation must meet the following standards prior to disposal. Non-Wastewaters Chromium (Total) 0.094 mg/l (in extract) Lead .37 mg/l (in extract) Wastewaters Chromium (Total) 0.32 mq/lLead .04 mq/lNickel .44 mq/lTitle Environmental Engineer I have determined that the waste described on the above listed manifest had been treated

SECTION II

in such manner that it meets all of the limits described above. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004 (d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting e certification, including the possibility of a fine and imprisonment.

Signature	Title	
*******	法国际政策 化水油 化二氯甲基甲基甲基甲基甲基甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	******
SECTION III	•	

Waste Analysis Data:

Attached

Supplied Previously to Mill Service, Inc.

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION Generator Name: Warren Consolidated Ind. EPA ID Number: 0HD060409521 Manifest Number: PAC 0055554 Date of Shipment: EPA Hazardous Waste Number: K062 s notification is hereby submitted to Mill Service, Inc. in accordance with 40 CFR Part 208 which prohibits the land disposal of certain hazardous wastes, unless those wastes are treated to meet specified standards or treated using specified treatment technologies. SECTION I I have determined that the waste described on the above listed manifest is restricted in its present form and must be treated prior to land disposal. The restriction is based on the fact that the waste is: (Check All That Apply) A liquid hazardous waste having a pH of less than or equal to 2.0 A liquid hazardous waste containing the following metals in concentrations greater than or equal to the limits specified. Arsenic 500 mg/lMercury 20 mg/l Cadmium 100 mg/l Nickel 134 mg/l Chromium (VI) 500 mg/l Selenium 100 mg/l Lead 500 mg/l Thallium 130 mg/l Spent pickle liquor generated by steel finishing operations of facilities within the iron and steel industry (K062). Residues generated from the treatment of the waste by methods other than lime precipitation must meet the following standards prior to disposal. Non-Wastewaters Chromium (Total) 0.094 mg/l (in extract) Lead .37 mg/l (in extract) Wastewaters Chromium (Total) 0.32 mq/lLead .04 mg/INickel .44 mq/1Title Environmental Engineer SECTION II I have determined that the waste described on the above listed manifest had been treated

in such manner that it meets all of the limits described above. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004 (d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting certification, including the possibility of a fine and imprisonment.

Signature		Title	•
*******	********	***	************************
SECTION III	:	·	_

Waste Analysis Data:

Attached

Supplied Previously to Mill Service, Ica

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION Generator Name: Warren Consolidated Ind. EPA ID Number: 0HD060409521 Manifest Number: PACO055580 Date of Shipment: EPA Hazardous Waste Number: K062 ais notification is hereby submitted to Mill Service, Inc. in accordance with 40 CFR Part __B which prohibits the land disposal of certain hazardous wastes, unless those wastes are treated to meet specified standards or treated using specified treatment technologies. SECTION I I have determined that the waste described on the above listed manifest is restricted in its present form and must be treated prior to land disposal. The restriction is based on the fact that the waste is: (Check All That Apply) A liquid hazardous waste having a pH of less than or equal to 2.0 A liquid hazardous waste containing the following metals in concentrations greater than or equal to the limits specified. Arsenic 500 mg/l Mercury 20 mg/l Cadmium 100 mg/l Nickel 134 mg/l Chromium (VI) 500 mg/l Selenium 100 mg/I Lead 500 mg/l Thallium 130 mg/l Spent pickle liquor generated by steel finishing operations of facilities within the Х iron and steel industry (K062). Residues generated from the treatment of the waste by methods other than lime precipitation must meet the following standards prior to disposal. Non-Wastewaters Chromium (Total) 0.094 mg/l (in extract) Lead .37 mg/l (in extract) Wastewaters Chromium (Total) 0.32 mq/lLead .04 mq/lNickel mq/lTitle Environmental Engineer SECTION II I have determined that the waste described on the above listed manifest had been treated

in such manner that it meets all of the limits described above. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004 (d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting e certification, including the possibility of a fine and imprisonment.

Signature	Title	······································
**********	**************	****
SECTION III		

Waste Analysis Data:

Attached

Supplied Previously to Mill Service. Inc.

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION Generator Name: Warren Consolidated Ind. EPA ID Number: 0HD060409521 Manifest Number: PACOOSSS91 Date of Shipment: EPA Hazardous Waste Number: K062 is notification is hereby submitted to Mill Service, Inc. in accordance with 40 CFR Part 38 which prohibits the land disposal of certain hazardous wastes, unless those wastes are treated to meet specified standards or treated using specified treatment technologies. SECTION I I have determined that the waste described on the above listed manifest is restricted in its present form and must be treated prior to land disposal. The restriction is based on the fact that the waste is: (Check All That Apply) A liquid hazardous waste having a pH of less than or equal to 2.0 _X b. A liquid hazardous waste containing the following metals in concentrations greater than or equal to the limits specified. Arsenic 500 mg/l Mercury 20 mg/l Cadmium 100 mg/l Nickel 134 mg/l Chromium (VI) 500 mg/l Selenium 100 mg/l Lead 500 mg/l Thallium 130 mg/l c. Spent pickle liquor generated by steel finishing operations of facilities within the iron and steel industry (K062). Residues generated from the treatment of the waste by methods other than lime precipitation must meet the following standards prior to disposal. Non-Wastewaters Chromium (Total) 0.094 mg/l (in extract) Lead .37 mg/l (in extract) Wastewaters Chromium (Total) 0.32 mq/ILead .04 mg/INickel .44 mq/lTitle Environmental Engineer SECTION II I have determined that the waste described on the above listed manifest had been treated

in such manner that it meets all of the limits described above. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004 (d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting 'e certification, including the possibility of a fine and imprisonment.

Signature	Title	·
********	*************************	********
SECTION III	/	

Waste Analysis Data: Attached

Supplied Previously to Mill Service, Inc.

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

Manifest	r Name: Warren Conso Number: <u>PAC 00555</u> ardous Waste Number:	Date Date	ID Number: OH of Shipment:	D060409521
	meet specified stand			rdance with 40 CFR Part unless those wastes are atment technologies.
p.u.	e determined that the sent form and must be hat the waste is:	waste described on treated prior to la	the above listend disposal. The	ed manifest is restricted he restriction is based on
(Chec	k All That Apply)			
<u>X</u> a.	A liquid hazardous w	aste having a pH of	less than or e	equal to 2.0
b.	A liquid hazardous w trations greater than	aste containing the some or equal to the lim	following metal its specified.	is in concen-
	Arsenic 500 r Cadmium 100 r Chromium (VI) 500 n Lead 500 n	ng/l	Mercury Nickel Selenium Thallium	20 mg/l 134 mg/l 100 mg/l 130 mg/l
	man and accel limitali	y (NOOZ). Residues	nenerated from	ns of facilities within the note that the treatment of the was following standards prior
	Chromium (Total) Lead	0.094 mg/l (in .37 mg/l (in	extract) extract)	
<u>Wa</u>	Chromium (Total) Lead Nickel	0.32 mg/l .04 mg/l .44 mg/l		
Signature	Celia J. Sura	As Title	Environmenta	1 Engineer
SECTION II	**********	********	*********	*********
that I person thorough kno- treatment sta forth in 40 C is houe, accur	ally have examined an wledge of the waste to anderds specified in 40 FR 268.32 or RCRA	of the limits described am familiar with the support this certification of the support of the su	d above. I ce the waste thro ication that th art D and all believe that th	manifest had been treated ertify under penalty of law ugh analysis and testing or e waste complies with the applicable prohibitions set information I submitted at penalties for submitting ent.
Signature		Title		
SECTION III	********		*********	************

Manifest Number:	01208
EPA Hazardous Waste Number:K	.062
Prohibitions from Land Disposal (<pre>check appropriate items):</pre>
\/	ng a pH less than or equal to 2.
Liquid hazardous waste cont than or equal to 50 ppm.	aining PCB's at concentrations greater
nalogenated organic compou	is primarily water and contains and (HOC's) in total concentration mg/l and less than 10,000 mg/l.
any solid or sludge, contai	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	g/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater
	JOE LEN
· .	Authorized Representative (Please Prin
ren Consolidated Industries, Inc.	Jee Lan.
ompany Name	Authorized Signature

Manifest Number:	01207
EPA Hazardous Waste Number:KC	062
Prohibitions from Land Disposal (c	check appropriate items):
Liquid hazardous waste havir	ng a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	nining PCB's at concentrations greater
indiogenated organic compoun	is primarily water and contains and (HOC's) in total concentration mg/l and less than 10,000 mg/l.
any solly or sludge, contain	uding free liquids associated with ing the following metals or compounds tions greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	/1 Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inclusion solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
	TOE LEN Authorized Representative (Please Print)
arren Consolidated Industries, Inc. Company Name	Doe Len
sambaril name	Authorized \$) gnature

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LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCREDULED WASTES FOR WHICE TREATMENT STANDARDS HAVE BEEN SET ("MARD-HANGER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

Generator Rane: WARATH CONSOL 2FA 1D Number: OHD 060 40452	Hamilest Number:	0/203
This form is submitted to Burnatus which restricts the land disposal of certa appropriate space below to indicate how my	CES. TO accordance	a. I have marked the

A. Restricted Vaste Requires Trestment

I am the initial generator of one (or more) of the following hazardone wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at AO CFR Part 268, Subpart D prior to land dispusal: FOO6, KOO1, KOO4, KOO3, KOO5, KOO6, KOO7, KOO9, KOO9, KOO2, KOO2, KOO3, KOO36, KOO7, KOO4, KOO7, KOO9, KOO3, KOO6, KOO7, KOO9, KO

B. Restricted Weste Treated to Performence Standard

The weste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 CFR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility.

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my imquiry of those individuals lamediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Pert 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant possibility for subsitting a false certification, including the possibility of a fine and imprisonment."

C. Restricted Waste Subject to Variance

The waste identified above lat

(1) One of the fellowing wastrs and subject to the land ban probibitions on

August 8, 1990: K048, K049, K030, K031, K032, and K071.

(2) Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 8, 1990. (Soils conteminated with K001, K083, K087, K101, K102, K015, K016, K018, K019, K020, K024, K030, K037).

- (3) Subject to a case-by-case extension of no-migration petition which expires
- (4) For wastes destined for deep well injection, the following wastes are subject to the land ben prohibitious on August \$, 1990: KD49, KD50, KD51, KD52, KD62, KD71, and K104.

			i i
hereby certif	y that all info	rwation submitted in this and all	associated documents
incomplete and	l'accerate do th	a best of my knowledge and inform	ation. / /c.7
auth	1/in 4	e best of my knowledge and inform Ger. Forence	2/27/90
lanature		Title	Date
brimarate	,	11616	

Dear Facility Owner:

Manifest Number: 0/203
EPA Hazardous Waste Number: 0 + + + + + + + + + + + + + + + + + +
£067_
Prohibitions (rom Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
JACOB F. REIS JR. Authorized Representative (Please Print)
Company Name Authorized Signature

Prohibitions from Land		
		pH less than or equal to 2.
Liquid hazardous than or equal to	waste containi 50 ppm.	ng PCB's at concentrations greater
HELVACHEREC OLUM	IIC COMPONIATE I	primarily water and contains (HOC's) in total concentration g/l and less than 10,000 mg/l.
91114 01 31000	e. Containing	ng free liquids associated with the following metals or compounds as greater than or equal to those
Arsenic (As)	500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd)	100 mg/l	Nickel (Ni) 134 mg/l
Chromium (Cr	VI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500) mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous was solid or sludge, co than or equal to 10		free liquids associated with any cyanides at concentrations greater
	C	elia Sevastos, Environmental Engine

EPA Hazardous Waste Number: K062	
EPA Hazardous Waste Number:K062	
Prohibitions from Land Disposal (check a	appropriate items):
X Liquid hazardous waste having a ph	
Liquid hazardous waste containing than or equal to 50 ppm.	
Liquid hazardous waste that is pri halogenated organic compounds (HO greater than or equal to 1000 mg/l	
Liquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations specified below:	
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/7	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including for solid or sludge, containing free cylinar or equal to 1000 mg/l.	man 1 faul de le commune de la commune
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Celi Authori	a Sevastos, Environmental Engine
arren Consolidated Industries, Inc.	1/1 < 0

Manifest Number: _ O H.D QUY	6
EPA Hazardous Waste Number: KOG	3
Prohibitions from Land Disposal (chec	k appropriate items):
Liquid hazardous waste having a	pH less than or equal to 2
Liquid.hazardous waste containi than or equal to 50 ppm.	ng PCB's at concentrations greater
Liquid hazardous waste that is in halogenated organic compounds greater than or equal to 1000 mg	primarily water and contains (HOC's) in total concentration 3/1 and less than 10,000 mg/1
Liquid hazardous waste, includin	ng free liquids associated with the following metals or compounds as greater than or equal to those
Arsenic (As) 500 mg/1	Hercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l:	free liquids associated with any cyanides at concentrations greater
- · · ·	
Autho	orized Representative (Please Print)
larren Consolidated Industrias /	that Sumt
	rized Signature

Manifest Number: 0.4001195
EPA Hazardous Waste Number: KO63
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1 Thallium (Ti) 130 mg/1
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l:
Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Industries Plan Seventes
Company Name Authorized Signature

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11.

Manifest Number:	* 0HD 01194	
EPA Hazardous Wast	Control of the Control	
Prohibitions from	Land Disposal (check	appropriate items):
Liquid hazar	dous waste having a pl	Hiless than or equal to 2.
Liquid hazar than or equa	dous waste containing 1 to 50 ppm.	PCB's at concentrations greater
halogenated	organic compounds (HC	marily water and contains O(s) in total concentration (and less than 10,000 mg/l.
any solid or	sludge, containing that sat concentrations	free liquids associated with me following metals or compounds greater than or equal to those
Arsenic	(As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium	n (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromiu	m (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (P	b) 500 mg/l	Thallium (Ti) 130 mg/l
solid or slud	lous waste, including lge, containing free c to 1000 mg/l;	free liquids associated with any yanides at concentrations greater
		lia Sevastos rized Representative (Please Print)
Warren Consolida	ted Industries	ela Sevastos
Company Name	Author	ized Signature

20110	
Manifest Number: 10HD 0	
EPA Hazardous Waste Number:	(069
Prohibitions from Land Disposal	(check appropriate items):
Liquid hazardous waste hav	ing a pH less than or equal to 2.
Liquid hazardous waste con than or equal to 50 ppm.	taining PCB's at concentrations greater
halogenated organic compo	tels primarily water and contains unds (HOC's) in total concentration 000 mg/l and less than 10,000 mg/l.
any solid or sludge, conta	cluding free liquids associated with ining the following metals or compounds rations greater than or equal to those
Arsenic (As) 500 mg/1	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	ng/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, incomo solid or sludge, containing than or equal to 1000 mg/l:	cluding free liquids associated with any greater greater
	Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Industr	1 let Sunt
Company Name	Authorized Signature

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rohibit	tions from	Land Dispos	sal (check	aporopria	e (tems):		
V		dous waste			No.	· to 2.	
Li	iquid,hazan nan or equa	dous waste 1 to 50 ppm	containing	PCB's at	concentral	ions grea	ter
ha	logenated	dous waste organic co or equal t	mpounds: (H	00's): in 1	otal:conce	entration	
. an of	y solid or	dous waste, sludge, co als at conc low:	ntaining th	ie followi	no metals	OF COMPANI	nde
	Arseni	c (As) 500 i	mg/1	•	Mercury (H	ig) 20 mg/1	1
	Cadmiu	m (Cd) 100 i	mg/1		Nickel (Ni) 134 mg/1	
	Chromi	um (CrVI) 5	00 mg/l		Selenium (Se) 100 mg	<u>/</u> /1
	Lead (Pb) 500 mg/	1		Thallfum (Ti) 130 mg	1/1
50	lid or slu	dous waste, dge, contain i to 1000 mg	ning free c	free liqu yanides a	ids associ t concentr	ated with ations gre	any ater
				<u>.</u>			
				lla Sev	<u>istos</u> esentativo	(Please	De la

		11 11 11 11 11 11 11 11 11 11 11 11 11	
. Kanife	st Number:OHOO_	11.90	
EPA Ha	zardous Waste Number: KC	<u>``</u> حوار	
Prohib	itions from Land Disposal (c	theck appropri	ate items):
<u>X</u>	Liquid hazardous waste havir	ng a pH less t	han or equal to 2.
!	Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's a	t concentrations greater
)	Liquid hazardous waste that halogenated organic compour greater than or equal to 100	ids (HOC's) in	total concentration
Ş	Liquid hazardous waste, incl any solid or sludge, contair of these metals at concentra specified below:	ing the follow	wing metals or compounds
_	Arsenic (As) 500 mg/l	•	Mercury (Hg) 20 mg/l
-	Cadmium (Cd) 100 mg/l		_ Mickel (Ni) 134 mg/l
-	Chromium (CrVI) 500 mg	/ı	_Selenium (Se) 100 mg/l
_	Lead (Pb) 500 mg/l		_Thallium (Ti) 130 mg/l
5	iquid hazardous waste, inclication inclication in sludge, containing than or equal to 1000 mg/l.	uding free lic free cyanides	quids associated with any at concentrations greater
		A.	•
	·	<u>Celia Se</u>	vastos
	•	Authorized Re	presentative (Please Print)
	Consolidated Industri		Devoctos
Company	Name	Authorized Si	gnature

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	zardous Was			-		
<u>Prohib</u>	itions from	Land Disposa	(chack s	. Domanai -		
X	Liquid hazar	dous waste ha	vina a st	loss +b	te items):	
	Liquid hazar	dous waste co	ntaining	1 1622 FU	an or equal	to 2.
	than or equa	dous waste co I to 50 ppm.	arcaining	rus's at	concentrat	ions great
l	iquid hazar nalogenated preater than	dous waste th organic comp or equal to	at is pri ounds (HO 1000 mg/l	marily wa C's) in 1 and less	ater and cor total concer than 10,00	ntains ntration 00 mg/l.
L	iquid hazar ny solid or	dous waste, i sludge, cont als at concen	ncluding	free liqu	ids associa	ited with
· -	Arsenio	(As) 500 mg	' 1		Mercury (Hg) 20 mg/l
	Cadmium	n (Cd) 100 mg/	'1		Nickel (Ni)	134 mg/l
	Chromiu	ım (CrVI) 500	mg/l		Selenium (Sa	e) 100 mg/
		b) 500 mg/l			Thallium (T	i) 130 mg/
SC th	iquid hazard Diid or slud Nan or equal	ous waste, in ge, containin to 1000 mg/l	cluding f g free cy			
				·		
 -		···	Ro	5e K 1	Mccu esentative	1104G

Prohibitions from Land Disposal (check appropriate items): X Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Selenium (Cd) 100 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	Manifest Number: 0118	of a second seco
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	EPA Hazardous Waste Number:K	062
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater		
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	Prohibitions from Land Disposal (c	check appropriate items):
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Mercury (Hg) 20 mg/l Selenium (Cd) 100 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	Liquid hazardous waste havin	ng a pH less than or equal to 2.
halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	Liquid hazardous waste conta than or equal to 50 ppm.	aining PCB's at concentrations greater
any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Selenium (Ti) 130 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	nalogenated organic compour	nds (HOC's) in total concentration
Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	of these metals at concentra	ling the following metals on compand-
Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations questions.	Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater	Chromium (CrVI) 500 mg	/l Selenium (Se) 100 mg/l
Sully of Studge, Containing tree cyanides at concentrations greater	Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
PAUL GAMA	solid of Studge, Containing	uding free liquids associated with any free cyanides at concentrations greater
PAUL GAMA		
Authorized Pennesentative / Massa Male		Authorized Representative (Please Print
company Name Authorized Representative (Please Printers Consolidated Industries, Inc. Authorized Signature		Saul Hang

Federal regulations require generators and transponers of hazardous waste and to use this form (8700-22) and if are safe treatment, storage, and disposal recitation for both intermed. pen may also be used — press down hard. Enters of hazardous waste and transporters of hazardous waste and

Manifest Number:	01187
EPA Hazardous Waste Number:	к062
Prohibitions from Land Disposal	(check appropriate items):
	ing a pH less than or equal to 2.
Liquid hazardous waste conthan or equal to 50 ppm.	taining PCB's at concentrations greater
na logenated organic compol	t is primarily water and contains unds (HOC's) in total concentration 300 mg/l and less than 10,000 mg/l.
any solid or sludge, contai	cluding free liquids associated with ining the following metals or compounds rations greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	ng/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater
	·
	TOE LEN
•	Authorized Representative (Please Prin
ren Consolidated Industries, Inc.	
ompany Name	Authorized Signature

LPA ID Number:

.in eccordance with 40 CFR Part 261. This form is submitted to which restricts the land disposal of certain hexerdons westen, I have marked the appropriate space below to indicate how my waste must be managed to conform to the land disposal restrictions. (See reverse side for instructions on using this form.)

Restricted Vaste Requires Trestment

I am the initial generator of one (or more) of the following bazardons wester which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CTR Part 268, Subpart D prior to land disposal: Poof, Kool, Koo4, 2008, KO15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, X045, K046, K047, K060, K061, K062, K069, K081, K086, K087, K099, K100, K101, K101, K103, K104. (See reverse side for waste code descriptions and allowable treatment methods.)

Restricted Veste Treated to Performence Standard

The waste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 GR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility.

"I certify under penalty of law that I have personally exemined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals issuediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the parformance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the probibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

Restricted Waste Subject to Variance

The veste identified above is:

- (1) One of the following wastes and subject to the land ban prohibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO52, and KO71.
- (2) Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 6, 1990. (Soils contaminated with Kool, Kool, Kool, Klol, Kloz, Kols, Kole, Kole, KO19, KO20, KO24, KO30, KO37).
- Subject to a case-by-case extension or no-migration petition which expires
- For vastes destined for deep well injection, the following westes are subject to the land ben prohibitions on August 8, 1990: KO49, KO50, KO51, KOS2, KO62, KO71, and K104.

hereby certify that all infogmation submitted in this and all associated documents is complete and accorate to the best of my knowledge and information.

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	0//86
EPA Hazardous Waste Number:	

Prohibitions from Land Disposal (check appropriate items):

Liquid hazardous waste having a pH less than or equal to 2.

Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.

Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.

Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:

Arsenic (/	\s) 500 i	ng/1
------------	-----------	------

Mercury (Hg) 20 mg/l

Cadeium (Cd) 100 mg/l

Nickel (NI) 134 mg/l

Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/1

Selenium (Se) 100 mg/l Thallies (TI) 130 =1/1

Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greate than or equal to 1000 mg/l.

Authorized Signature/

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCHEDULED WASTES FOR WHICE TREATHERT STANDARDS HAVE BEEN BET ("HARD-HAMMER" VASTES RESTRICTED AS OF AUGUST 8, 1988) rator Name: .in accordance with 40 CFR Part 268, form is submitted to 2th restricts the land disposal of certain hexpress westes. I have marked the Croprists space below to indicate how my waste must be managed to conform to the Ed disposal restrictions. (See reverse side for instructions on using this form.) Restricted Weste Requires Trestment on the initial generator of one (or more) of the following bazardous wastes which have circled. This waste must be treated to the applicable treatment standard(s) t forth at 40 CFR Part 268, Subpart D prior to land disposal: POO6, KOO4, ps, Ko15, Ko16, Ko18, Ko19, Ko20, Ko21, Ko22, Ko24, Ko25, Ko36, Ko36, Ko37, Ro44, \$5, X046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102. 03, K104. (See reverse side for waste code descriptions and allowable treatment (thode.) Restricted Veste Treated to Performance Standard he waste identified above has been trested in compliance with one or more of the pplicable performance standard(s) specified in 40 CFR Part 268 Subpart D. apporting data is available to be provided as requested by the receiving facility. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this tertification and that, based upon my inquiry of those individuals lemediately coponsible for obtaining this information, I believe that the treatment process has Specu operated and maintained properly so as to comply with the performance levels specified in AD CFR Part 268 Subport D and all applicable probibitious set forth in AO CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I a ware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment." Restricted Waste Subject to Variance The waste identified above is: One of the following wester and subject to the land bes probibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO52, and KO71. Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 8, 1990. (Soils conteminated with KOO1, KO83, KO87, KIO1, KIO2, KO15, KO16, KO18, X019, X020, X024, X030, X037). Subject to a case-by-case extension or no-migration petition which expires for wastes destined for deep well injection, the following wastes are subject to the land ben prohibitions on August 8, 1990: X049, K050, K051, R052, R062, R071, and R104. hereby certify that all information submitted in this and all associated documents occurate to the best of my knowledge and information.

Dear Facility Owner:

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Manifest Humber:	
EPA Hazardous Waste Humber:	06Z
Prohibitions from Land Disposal (check ap	propriate items):
Liquid hazardous waste having a pH	less than or equal to 2.
Liquid hazardous waste containing Po than or equal to 50 ppm.	CB's at concentrations greater
Liquid hazardous waste that is prime halogenated organic compounds (HOC greater than or equal to 1000 mg/1 d	's) in total concentration
Liquid hazardous waste, including fr any solid or sludge, containing the of these metals at concentrations gr specified below:	following metals or compounds
Arsenic (As) 500 mg/1	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Mickel (MI) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including fr solid or sludge, containing free cya than or equal to 1000 mg/l.	
WAMON CALVASTE DAUTHOR	DNALD MANAS IZED REGRESENTATIVE (Please Print)
	weld Mores
Company Name Authori	zed Signature

Dear Facility Ormer

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

AW SUOGRASAH MRORINU

Manifest Number: 01/84
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
William Boknight Authorized Representative (Please Print)
Company Name Authorized Signature

			-		
Prohi	bitions from Land Disposal	(check ap	propriat	e items):	
<u> X</u>	_Liquid hazardous waste hav	ing a pH	less tha	n or equal	to 2.
<u> · · · · · · · · · · · · · · · · · · </u>	Liquid hazardous waste cont than or equal to 50 ppm.	taining P	CB's at	concentrat	ions greater
	Liquid hazardous waste that halogenated organic compou greater than or equal to 10	ınds (HOC	's) in to	otal concer	ntration
	Liquid hazardous waste, inc any solid or sludge, contai of these metals at concentr specified below:	inina the	followin	no metals o	or compounds
	Arsenic (As) 500 mg/l			lercury (Hg)) 20 mg/l
	Cadmium (Cd) 100 mg/l			lickel (Ni)	134 mg/l
	Chromium (CrVI) 500 m	ıg/1	s	Selenium (S	ie) 100 mg/l
	Lead (Pb) 500 mg/1		1	hallium (T	i) 130 mg/l
	Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	free cva	ree liqui nides at	ds associa concentra	ted with any tions greater
				-	
		111 1	112	011	1 4

arren Consolidated Industries, Inc.	Manifest Number: 01182
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	EPA Hazardous Waste Number: K062
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l One of the concentration of the consumer (CrVI) 500 mg/l Selenium (Se) 100 mg/l One of the consumer (CrVI) 500 mg/l One of the consumer (Se) 100 mg/l One of the consumer (Se) 100 mg/l One of the consumer	Prohibitions from Land Disposal (check appropriate items):
than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	Liquid hazardous waste having a pH less than or equal to 2.
halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Mercury (Hg) 20 mg/l Nickel (Ni) 134 mg/l Selenium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Authorized Representative (Please Print) Authorized Representative (Please Print)	
any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Authorized Representative (Please Print) Authorized Representative (Please Print)	halogenated organic compounds (HOC's) in total concentration
Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Authorized Representative (Please Print) arren Consolidated Industries, Inc.	any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those
Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Authorized Representative (Please Print) arren Consolidated Industries, Inc.	Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Authorized Representative (Please Print) arren Consolidated Industries, Inc.	Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Authorized Representative (Please Print) arren Consolidated Industries, Inc.	Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. JoE LEW	Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Authorized Representative (Please Print) arren Consolidated Industries, Inc.	solid or sludge, containing free cyanides at concentrations greater
Authorized Representative (Please Print) arren Consolidated Industries, Inc.	
arren Consolidated Industries, Inc.	
arren Consolidated Industries, Inc.	Authorized Representative (Please Print)
LOMBINU NIMA	arren Consolidated Industries, Inc. Company Name Authorized Signature

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MATERIAL MOTIFICATION AND CERTIFICATION FORM
MATERIAL FOR WHICH TREATMENT STANDARDS HAVE BEEN SET
MATERIAL RESTRICTED AS OF AUGUST 8, 1988)

111060409521 Hadifest Number: 0/18/

Manual in the Manual of Control of the second of the secon

Weste Requires Trestment

itial generator of one (or more) of the following hazardone wastes which fairled. This waste must be treated to the applicable treatment standard(s) faith at 40 CFR Pert 268, Subpart D prior to land disposal: FOO6, KOO1, KOO4, FOO16, KOI6, KOI6, KOI7, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, FOO16, KO61, KO61, KO62) KO69, KO83, KO86, KO87, KO99, KIOU, KIO1, KIO2, FOO16, KO60, KO60, KO61, KO60, KO60

Restricted Veste Trested to Performance Standard

The weste identified above has been treated in compliance with one or more of the lapplicable performance standard(s) specified in 40 CFR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility.

For certify under pensity of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used in support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so so to comply with the performance levels specified in AU CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RURA Section 3004(d) without dilution of the prohibited waste. I am avere that there are significant penaltics for submitting a false certification, including the possibility of a fine and imprisonment.

C. Restricted Waste Subject to Variance

The waste identified above is:

(1) One of the following wastes and subject to the lead bas probibitions as

August 8, 1990: K046, K049, K030, K031, K032, and K071.

(2) Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal probabition on August 8, 1990.

(Soils contaminated with K001, K083, K087, K101, K102, K015, K016, K018, K019, K020, K024, K030, K037).

(3) Subject to a case-by-case extension or no-migration petition which expires

(4) For wastes destined for deep well injection, the following westes are subject to the land ban prohibitions on August 8, 1990: X049, X050, X051, X052, X062, X071, and X104.

•	•	
hereby certify that all information submitted is this word	all associated	locument
in complete and according the heat of Ar Mostledge and Int	ormation. /	
	ו/ ממ	n/0
hereby certify that all information submitted is this and is complete and accurate to the best of A familedge and interest of the submitted in	١١١١٠ رع	6/ 7 ^u
The control of the co		

Dear Facility Owner:

lanifest Number: _ EPA Hazardous Vast	Humber:	6.2
	•	· ·
Prohibitions from	and Disposal (check app	ropriate items):
Liquid hazar	lous waste having a pH 1	ess them or equal to 2.
Liquid hazar than or equa	dous waste containing PCI to 50 ppm.	B's at concentrations greater
halogenated	fous waste that is prima organic compounds (HOC's or equal to 1000 mg/l an	rily water and contains s) in total concentration nd less then 10,000 mg/l.
The solid or	sludge, containing the i ols at concentrations gro	ee liquids associated with following metals or compounds eater than or equal to those
Arsent	: (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmiu	m (Cd) 100 mg/l	Nicket (H1) t34 mg/1
Chrosi	mt (CrVI) 500 mg/l	Selentum (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallfum (TI) 130 mg/l
solid or slu	dous waste, including fr dge, containing free cya l to 1000 mg/l.	ee liquids associated with any nides at concentrations greater
	Wi Author	ted Representative (Please Arint)
WC7	Authori	deam B Kulfle

SS-6018 MHOR ARE ENOUTOURTEN ONE TERM BIRCH EUGBRAZAR MI

Manifest Number: 0/180
EPA Hazardous Waste Number:
Prohibitions from Land Disposal (check appropriate items):
\times Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
WC RIFORM
Warren Consolidated Industries Walled Mealer
Company Name Authorized Signature

LAND DISPOSAL RESTRICTION NOTIFICATION AND CRATIFICATION FOR TIMET-THIS SCHOOLED WASTES FOR WHICH TREATMENT STANDARD BAVE BEEN] ("MAKD-MANNER" WASTES RESTRICTED AS OF ABOUST \$1 1900) .an occordence with 40 CFR Part 268, A This form is submitted to Atch restricts the land disposal of certain beserdens vestes, I have burked the moreorists space below to indicate how my waste cost be managed to conform to the had disposal restrictions. (See reverse side for instructions on using this form.) Restricted Veste Requires Treatment I so the initial generator of one (or more) of the following hazardous westes which I have circled. This waste must be treated to the applicable treatment standard(s) met forth at 40 CFR Part 268, Subpart D prior to land disposals FOO6, KOO4, Kood, KO15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, RO46. 2043, K046, K047, K060, K061, K062) K069, K083, K086, K087, K099, K100, K101, K102, Maj. Klo4. (See reverse side for waste code descriptions and allowable treatment methods.) 2. Restricted Weste Treated to Performance Standard The vaste identified above has been trested in compliance with one or more of the applicable performance standard(s) specified in 40 CFR Port 268 Subport D. Supporting data is available to be provided as requested by the receiving facility. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals lamedistaly responsible for obtaining this information, I believe that the treatment process basbeen operated and maintained properly so as to comply with the parformance levels specified in 40 CFR Part 268 Subport D and all applicable probibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the probibited waste. I am aware that there are significant penalties for submitting a false certification. including the possibility of a fine and imprisonment." Restricted Waste Subject to Variance The veste identified above ist (1) One, of the following wastes and subject to the land ben prohibitions on August 8, 1990: KO48, KO49, NOSO, ROS1, ROS2, and KO71. Continuinated moil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 8, 1990. (Soils, conteminated with KOO1, KO83, KO87, K101, K102, K015, K016, K018. KO19, KO20, KO24, KO30, KO37). Subject to a case-by-case extension or no-migration petition which expires For wastes destined for deep well injection, the following wastes are subject to the laud ban prohibitions on August 8, 1990: K049, K050, K051, R052, R062, R071, and R104. hereby certify that all information submitted in this and all associated documents complete and accurate to the best of my knowledge and information.

क्षा होते क्षा विकास स्थित है। वहां वर्ष कराने EPA Hazardous Vasta Humbers	OHON	26047	1614	
Prohibitions from Land Dispos	建模	proprista Item		
Liquid hazardous waste	having a pH i	less than or o	qual to 2.	1
Liquid hazardous waste than or equal to 50 ppm		CB's at concen	rations great	er
Liquid hazardous waste halogenated organic co greater than or equal t	mpounds (HOC)	's) in total c	oncentration	
tiquid hazardous waste, any solid or sludge, co of these metals at conc specified below:	ntaining the	following meta	ils or compoun	ds
Arsenic (As) 500	ng/1	Hercur	y (Hg) 20 mg/l	
Cadmium (Cd) 100 i	mg/l	Nickel	(Ni) 134 mg/l	
Chronium (CrYI) 5	00 mg/1	Selenii	ля (Se) 100 mg	/1
Lead (Pb) 500 mg/	1	Thallin	ma (TS) 130 mg	/1
Liquid hazardous waste, solid or sludge, contain than or equal to 1000 m	ning free cya			
WCI	- John V	60 P M	CC U//	1. 8 U.J.A Prijes
Company Name	- // Authori	zed Signature	very	
-	- //		0	

d State) for the

lional, naw, or otherent information stocassion of advanced and sold as a stocast of the sold of the s Dear Facility Owner:

The man had been designed to the southern a straight of the southern as the southern a straight of the southern as This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	01178
EPA Hazardous Waste Number:	KO 62
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste havi	ng a pH less than or equal to 2.
Liquid hazardous waste contact than or equal to 50 ppm.	aining PCB's at concentrations greater
halogenated organic compoun	is primarily water and contains nds (HOC's) in total concentration 00 mg/l and less than 10,000 mg/l.
any solid or sludge, contain	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	g/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, incl solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater
	Kave Paar
Warren Consolidated Industries, Inc.	Authorized Representative (Please Print)
Company Name	Authorized Signature

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Manifest Number:	01177
EPA Hazardous Waste Number:	K062
	· —
Prohibitions from Land Disposal	<pre>(check appropriate items):</pre>
Liquid hazardous waste hav	ing a pH less than or equal to 2.
Liquid hazardous waste con than or equal to 50 ppm.	taining PCB's at concentrations greater
Halogenated Ordanic Compor	t is primarily water and contains unds (HOC's) in total concentration 000 mg/l and less than 10,000 mg/l.
any solid or Siudde, conta	cluding free liquids associated with ining the following metals or compounds rations greater than or equal to those
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	ng/1 Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater
· · · · · · · · · · · · · · · · · · ·	Authorized Representative (Please Print)
WC7	Ding. alders
Company Name	Authorized Signature

This notice is being sent to you in accordance with inform you that this shipment contains waste restricted in under 40 CFR 268.32 (California List). You should be aware that idues from the treatment of this material may not be landfilled uni residues comply with the applicable prohibitions. Manifest Number: 01/76

EPA Hazardous Waste Number: K062 Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l __ Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l ___ Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater

than or equal to 1000 mg/l.

Warren Consolidated Indus.

Company Name

Dear Facility Owner:

Kaye Paar Authorized Representative (Please Print)

The same of the sa

Authorized Signature

Manifest Number:	1175,
EPA Hazardous Waste Number:	£062
Prohibitions from Land Disposal	(check appropriate items):
Liquid hazardous waste havi	ing a pH less than or equal to 2.
Liquid hazardous waste cont than or equal to 50 ppm.	taining PCB's at concentrations greater
nalogenated organic compou	t is primarily water and contains unds (HOC's) in total concentration 000 mg/l and less than 10,000 mg/l.
any sorid or siddde, contai	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	and the second of the second o
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	g/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater
arren Consolidated ndustries, Inc.	Authorized Representative (Please Print) Naye Paar Authorized Representative (Please Print)
Company Name	Authorized Signature

rohibitions from	Land Disposal John	ck appropriate items):
~ /		
Liquid nazar	dous waste having a	pH less than or equal to 2.
Liguid hazar than or equa	dous waste containi 1 to 50 ppm.	ng PCB's at concentrations greater
na rogena cea	Uruanic componings	primarily water and contains (HOC's) in total concentration g/l and less than 10,000 mg/l.
401 301 EU UI	als at concentration	ng free liquids associated with the following metals or compounds ns greater than or equal to those
Arsenic	(As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmi un	(Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromit	m (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (P	b) 500 mg/1	Thallium (Ti) 130 mg/l
	ous waste, includinge, containing free to 1000 mg/l.	g free liquids associated with any cyanides at concentrations greate

Δ	Liquid hazardous waste having a	
	Liquid hazardous waste containin than or equal to 50 ppm.	g PCB's at concentrations greater
	Liquid hazardous waste that is pro- halogenated organic compounds (i greater than or equal to 1000 mg,	HDC'Sl in total concentration
-	Liquid hazardous waste, including any solid or sludge, containing if of these metals at concentrations specified below:	the following metals or compounds.
	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
	Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
	Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
	Liquid hazardous waste, including solid or sludge, containing free of than or equal to 1000 mg/l.	free liquids associated with any cyanides at concentrations greater

Manifest Number: 0/172
EPA Hazardous Waste Number: KO62
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Warren Consolidated Industries (lia Sevastos) Company Name Authorized Signature

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCHEDULED WASTES FOR WHICH TREATHERT STANDARDS HAVE BEEN BET ("HARD-HANDER" WASTES RESTRICTED AS OF AUGUST 8, 1988) DI D Number: Off Mamifest Number: .in accordance with 40 CFR Part 268, mis form is submitted to which restricts the land disposal of certain hazardous westes. I have backed the appropriate space below to indicate how my waste must be managed to conform to the land disposal restrictions. (See reverse side for instructions on using this form.) Restricted Waste Requires Trestment I am the initial generator of one (or more) of the following hazerdone wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CER Part 268, Subpart D prior to land disposals. F006, K001, K004, KOOS, KOIS, KOIS, KOIS, KOIS, KOZO, KOZI, KOZZ, KOZS, KOZS, KOZS, KOZS, KOZS, KOZS, K045, K046, K047, K060, K061, K062, K069, K083, KD86, K087, K099, K100, K101, K102, K103, K104. (See reverse side for waste code descriptions and allowable treatment mathods.) Restricted Vaste Treated to Performance Standard The waste identified above has been trested in compliance with one or more of the applicable performance standard(s) specified in 40 CFR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility. "I certify under penalty of law that I have personally exemined and am familiar with the treatment technology and operation of the treatment process used to support this curtification and that, based upon my inquiry of these individuals immediately responsible for obtaining this information, I believe that the treatment process her been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subport D and all applicable prohibitions set forth in 40 CFR 265.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment." Restricted Waste Subject to Variance The waste identified above is: One of the following wastes and subject to the land bas prohibitions on August 8, 1990: K048, K049, K050, K051, K052, and K071. Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with Kool, Kos3, Kos7, Kl01, Kl02, K015, K016, K018, KO19, KO20, KO24, KO30, KO37). Subject to a case-by-case extension or no-migration petition which expires For wastes destined for deep well injection, the following wastes are subject to the laud ban prohibitions on August 1, 1990: K049, K050, K051, KO52, KO62, KO71, and K104. hereby certify that all information submitted in this and all associated documents

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the industrial may be applicable prohibitions.
residues comply with the applicable prohibitions.

	oltions from Land Disposal (check appropriate items):
Y	Liquid hazardous waste having a pH less than or equal to 2.
<u> </u>	Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
	Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
	Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
;	Cadmium (Cd) 100 mg/lNickel (N1) 134 mg/l
•	Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations great than or equal to 1000 mg/l.

Company Hame

Authorized Signature

Is complete and accurate to the best of my knowledge and information.

Signature

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ENTRICTION NOTIFICATION AND CERTIFICATION FORM
MASTES FOR WHICH TREATMENT STANDARDS BAVE BEEN BET
M* WASTES RESTRICTED AS OF AUGUST B, 1988)

JA 20 94 9HV 100H Tokeet Manifest Numbers

The interpretations of the sound of the soun positive the lead disposal of certain harardon vestes. I have mixed the relate space below to indicate how my waste must be managed to conform to the post restrictions. (See reverse side for instructions on using this form.)

Restricted Vaste Requires Trestment

the initial generator of one (or more) of the following bazardous waster which we circled. This waste most be treated to the applicable treatment standard(s) forth at 40 CFM Fart 268, Subpart D prior to land disposal! 7006, K001, K004, K015, K016, K018, K019, K020, K021, K021, K024, K024, K030, K036, K037, K044, K046, K047, K060, K061, K061, K069, K083, K086, K087, K099, K100, K101, K101 (See reverse side for waste code descriptions and allowable treatment

Restricted Paste Treated to Performance Standard

1-0.11.

veste identified above has been treated in compliance with one or more of the licable performance standard(s) specified in 40 CFR Part 168 Subpart D. porting data is evailable to be provided as requested by the receiving facility.

cluding the pessibility of a fine and imprisonment. to operated and maintained properly so as to comply with the performance levels critical in 40 CTR Part 268 Subpart D and all applicable probibitions set forth in CTR 268.27 or RCRA Section 3004(d) without dilution of the probibited waste. I sware that there are significant penalties for submitting a false certification, hadno the seasibility of a fine and imprisonment." curtify under penulty of law that I have personally examined and am familiar with a treatment trechnology and operation of the treatment process used to support this tilification and that, based upon my inquiry of those individuals immediately vowible for obtaining this information, I believe that the trestment process best

Restricted Waste Subject to Variance

he vaste identified above far

- One of the following waster and subject to the land bee probibitions on August 8, 1990: KOAS, KOAS, KOSO, KOSI, KOSI, and KOTI.
 Contaminated soil for which the treatment standard is based on incinera-
- 2 KO19, KO20, KO24, KO30, KO37). (Sails contaminated with Kool, Kool, Kool, Kiol, Kiol, Kols, Kols, Kols, tion and subject to the land disposal probibition on August E, 1990.

eorge sidi de spece sidi e special e special

- Subject to a case-by-case extension or no-migration petition which expires
- For wastes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August 8, 1990: KO49, KO50, KO51, KO62, KO62, KO71, and KIO4.

hereby certily that all information submitted in this and all associated documents Ate and acquirate to the 73 CC 17 . . knowledge and information.

Dear Facility Owner:

inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions. This notice is being sent to you in accordance with 40 CFR 268.7

				•	•			
WCI	Liquid hazardous waste, includ solld or sludge, containing fr than or equal to 1000 mg/l.	Cadmium (Cd) 100 mg/1 Chronium (CrVI) 500 mg/1	Liquid hazardous waste, including free liquids associated any solid or sludge, containing the following metals or co of these metals at concentrations greater than or equal to specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20	Liquid hazardous waste that is halogenated organic compounds greater than or equal to 1000:	Liquid hazardous waste having a pH less than or equal to 2 Liquid hazardous waste containing PCB's at concentrations	Prohibitions from Land Disposal (check appropriate	EPA Hazardous Waste Humber:	Manifest Humber: 0170
ROBET MOCULO AUTOSTEED REPRESENTATIVE PRAYER	waste, including free liquids associated with a containing free cyanides at concentrations greation sgrids again.	Mickel (NI) 134 mg/1 Selentum (Se) 100 mg/	guid hazardous waste, including free liquids associated with solid or sludge, containing the following metals or compound these metals at concentrations greater than or equal to those ciffed below: Arsenic (As) 500 mg/l Percury (Hg) 20 mg/l	than or equal to bu ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greate	ck appropriate (tems):	290	

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-INING SCHEDULED WASTES FOR WHICH TREATMENT STANDARDS HAVE BREW BET ("MARD-MANDER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

	,
	A ID Numbers OHU 06040752/ Hantfest Number:
_	is form is submitted to
S	. Restricted Wante Requires Trestment
	am the initial generator of one (or more) of the following bazardous wastes which have circled. This waste must be treated to the applicable treatment standard(s) t forth at 40 CFR Part 268, Subpart D prior to land disposal? 7006, K001, K004, 08, K015, K016, K018, K019, K020, K021, K022, K024, K025, K030, K036, K017, K044, 45, K046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102, 03, K104. (See reverse side for waste code descriptions and allowable treatment thods.)
	. Restricted Waste Treated to Performance Standard
_	* ****
	e veste identified above has been trested in compliance with one or more of the plicable performance standard(s) specified in 40 GZR Part 268 Subpart D. pporting data is available to be provided as requested by the receiving facility.
	certify under penalty of law that I have personally assumed and am familiar with a treatment technology and operation of the treatment process used to support this refification and that, based upon my inquiry of those individuals lamediately sponsible for obtaining this information, I believe that the treatment process has an operated and maintained properly so as to comply with the performance levels endined in AO CTR Part 268 Subpart B and all applicable prohibitions set forth in CTR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I aware that there are significant penalties for submitting a false tertification, cluding the possibility of a fine and imprisonment."
	Restricted Waste Subject to Variance
	e waste identified above is:
	(1) One of the following wastrs and subject to the land bas probibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO52, and RO71. (2) Contrainated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contrainated with KO01, KO83, KO87, K101, K102, K015, K016, K018, K019, K020, K024, K030, K037). (3) Subject to a case-by-case extension or no-migration petition which expires
	(4) For wastes destined for deep well injection, the following wastes are subject to the laud ban prohibitions on August 8, 1990: K049, K050, K051, K052, K062, K071, and K104.
	subject to the land ban prohibitions on August 2, 1990: K049, K050, K051,

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to
inform you that this shipment contains waste restricted from land disposal
under 40 CFR 268.32 (California List). You should be aware that the res-
idues from the treatment of this material may not be landfilled unless the
residues comply with the applicable prohibitions.

n 111 G	
Hanifest Humber: 0//69 EPA Hazardous Waste Number: 4N 1789	
EPA Hazardous Waste Number:	
	i
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	ŀ
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	İ
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	a Descura
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	THE WAY
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/1 Nickel (Hi) 134 mg/1	
Chromium (CrVI) 500 mg/1 Selenium (Se) 100 mg/1	١
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	
JOE LEN	
Authorized Representative (Please Print)	
wci Greser.	
Company Name Authorized/Signature	

tem 16. Generator's Community of the generator must read, sign (by The generator must read, sign (by The generator than highway is used

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instructions before completing this instructions before designed for use of in has been designed for use of instructions and instructions of the contractions of the c

anoistand to sterrogener bis shortened enumes arotistion to sterrogeners and transportation to sterrogeners and the state of the state This notice is being sent to you in accordance with 40 trk 208. This shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Information in this space. For international shipments associated shipments (GIO) shipments (G

Manifest Number: 01/68
EPA Hazardous Waste Number: KO62
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
JOE LEN
Authorized Representative (Please Print)
Warren Consolidated Industries Gal Jen.
Company Name Authorized/Signature

Federial regulations and transporters are transporters and transporters are transporters and transporters and transporters are transporters are transporters and transporters are transporters ar This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 0/167
EPA Hazardous Waste Number: KOGO
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
JOE LEN
Authorized Representative (Please Print)
Company Name Authorized Signature

This notice is being sent to you in accordance with 40 CFR 268.72 under 40 CFR 268.32 (California List). You should be aware that the restidues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 01166
EPA Hazardous Waste Number: KOGA
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
LELIA SEVASTOS Authorized Representative (Please Print)
WARREN CONSOLINATED INDUSTRIES Celia Sevastos
Company Name Authorized Signature

Manifest Number: 01165	
EPA Hazardous Waste Number:KC	06a
Prohibitions from Land Disposal (c	heck appropriate items):
Liquid hazardous waste having	g a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's at concentrations greater
halogenated organic compound	is primarily water and contains ds (HOC's) in total concentration 0 mg/l and less than 10,000 mg/l.
any solid or sludge, contain	uding free liquids associated with ing the following metals or compounds tions greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	/1 Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inclusion solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
	CELIA SEVASTOS
	Authorized Representative (Please Print)
WARREN CONSOLINATED INDUSTRIES	Celia Sevastos
Company Name	Authorized Signature

FIRST-THING SCHEDULED WASTES FOR VALCA TREATHERT STANDANDS HAVE BEEN BET LAND DISPOSAL RESTRICTION ROTIFICATION AND CERTIFICATION FORM ("BAND-BANNER" VASTES RESTRICTED AS OF AUGUST 8, 1988)

which restricts the land disposal of Generator Name: W This form is submitted to BP MD ... is occordance with 40 CER Part 26t, which restricts the land disposal of certain beautique water. I have withed the appropriate space below to indicate how my waste must be assaged to conform to the Ogha EPA ID Rumbers Hauffest Humber:

× Restricted Vante Requires Trestment

land disposal restrictions. (See reverse side for instructions on using this form.

I am the imitial generator of one (or more) of the following barardons wastes which I have circled. This waste most be treated to the applicable treatment standard(s) set forth at 40 CZR Fart 268, Sobpart D prior to land disposal: 7006, KO01, KO04, KO03, KO05, KO16, KO18, KO19, KO20, KO21, KO21, KO24, KO25, KO25, KO35, KO36, KO37, KO3 Tabods.) ****

Restricted Vaste Treated to Performance Standard

Supporting data is available to be provided as requested by the receiving facility. The weste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 CTR Part 268 Subpart D.

the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process been operated and maintained properly so so to comply with the parformance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment." 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. "I certify under penalty of law that I have personally examined and am familiar with

Restricted Waste Subject to Variance

The vante identified above int

٠:

- 3 One of the following wester and subject to the land ban probibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO31, wed KO71.
 Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 8, 1990. KO19, KO20, KO24, KO30, KO37). (Solls contaminated with KOO1, KOO3, KOO7, KIO1, KIO2, KOI5, KOI6, KOI6,
- Subject to a case-by-case extension or no-migration petition which expires
- 3 subject to the land but prohibitions on August 8, 1990; KD49, KD50, KD51, For wastes destined for deep well injection, the following wastes are

hereby certify that off information submitted in this and all associated documents to the best of my knowledge and information.

Dear Facility Owner:

inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions This notice is being sent to you in accordance with 40 CFR 268.7 to

. k	1					1	.		Y	7	EPA	Man
- C.Z.Z	Li qui	Ì	1			spec of the Lida	Liqu Jano	당	Lig	hibitio	Hazard	Manifest Number:
H F1	Liquid hazardous solid or sludge, than or equal to	Lead	Chron	, Cropai	_ Arsen	Liquid hazardous any solid or siu of these metals specified below:	id haza genated ter tha	or equ	id haza	ns from	ous Was	umber:
	8.5 8	Lead (Pb) 500 mg/l	lum (Cr)	(C)	tc (As)	rdous w r sludg tals at elow:	or eq	Liquid hazardous waste c than or equal to 50 ppm.	rdous x	Land D	EPA Hazardous Waste Kumber:	
	waste, including free liquids associat containing free cyanides at concentrat 1000 mg/l.	3 /1	Chromium (CrVI) 500 mg/l	Cadmium (Cd) 100 mg/l	Arsenic (As) 500 mg/1	Liquid hazardous waste, including free liquids associated any solid or sludge, containing the following metals or or of these metals at concentrations greater than or equal to specified below:	aste the fc computation	aste co	Liquid hazardous waste having a pH less than or equal	Prohibitions from Land Disposal (check appropriate items):	er:	0
Auth	including free liquids associate ing free cyanides at concentration.		3	2	2	ncludin aining tration	at is pounds (ntainin	ving a	Check	K	01165
Authorited Repres	r free 1: cyanides	ı	1	i	ı	g free i the foll s greate	Hoc's)	g PCB's	pH less	approp	20	1
100 C	iquids a	1	Sefer	i E	Merc	liquids lowing m	y water in total less the	at conc	then o	riate i	. ~	
	Tanciat Seciat	Thallium (TI) 138	Sefenium (Se)	Nickel (NI) 134	Mercury (Hg) 25	associat etals or or equal	and con concent n 10,000	entrati	_	E .	.	<u> </u>
**************************************		Š	Ē	į	8	FOI FIE	Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration by greater than or equal to 1000 mg/l and less than 10,000 mg/l.	Liquid hazardous waste containing PCB's at concentrations great than or equal to 50 ppm.	to 2.			

LAND DISPOSAL RESTRICTION NOTIFICATION AND CEN MEST-THIRD SCREDULED WASTES FOR WHICE TREATMENT STA ("HAND-HAMMER" WASTES RESTRICTED AS OF AUGU	NDVKD2 myse estu est
1000	· <u>0//6/</u>
form is submitted toin accordance restricts the land disposal of certain beserdous appriate space below to indicate how my waste must be disposal restrictions. (See reverse side for instruc	Banased CA Cofining to the
Restricted Waste Requires Treatment	
the initial generator of one (or more) of the follow we circled. This waste must be treated to the applic forth at AO CFR Part 268, Subpart D prior to land di , ROIS, KOI6, KOI8, KOI9, KO20, KO21, KO22, KO24, KO2 5, KO46, KO47, KO60, KO61, KO62, KO69, KO83, KO86, KO8 0, KIO4. (See reverse side for waste code description	spossi: 7006, K001, K004, 5, K030, K036, K037, K044, 7, K099, K100, K101, K102,
hode.)	* ***
Restricted Weste Treated to Performance Standard	s *f-a*
weate identified above how been treated in compliance blicable performance standard(s) specified in 40 (procting data is available to be provided as requested	
rertify under penalty of law that I have personally exact treatment technology and operation of the treatment protection and that, based upon my inquiry of the apposible for obtaining this information, I believe that on operated and maintained properly so as to comply well in 40 CFR Part 268 Subpart D and all applicable CFR 268.32 or RCRA Section 1004(d) without dilution of awarm that there are significant penalties for submitticulating the possibility of a fine and imprisonment."	e individuals lamediately the treatment process best ith the performance levels prehibitions set forth in if the prohibited waste. I
Restricted Waste Subject to Verlance	441 - 25
ne waste identified above is:	nepresent to the
(1) One of the following wastes and subject to the	e lend ben prohibitions on
August 8, 1990: K048, K049, K050, K051, K0	dard is based on incinera- bition on August 8, 1990.
KO19, KO20, KO24, KO30, KO37). (3) Subject to a case-by-case extension or no-migra	
(4) For wastes destined for deep well injection, subject to the land ban prohibitions on August	the following wastes are
ROS2, RO62, RO71, and K104.	
hereby certify that all information submitted in this a possible and accurate to the best of my knowledge and	nd all seneciated documents information.
roger mcculling	5.3/.80
gnature	hace

EPA Hazardous Waste Number:	
`	
Prohibitions from Land Disposal (check as	opropriate items):
Liquid hazardous waste having a pH	less than or equal to 2.
then or equal to 50 pps.	PCB's at concentrations greater
Liquid hazardous waste that is printed halogenated organic compounds (HOM greater than or equal to 1000 mg/l	er in total concentration
Liquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations specified below:	TO INVING METHIS OF COMPOUNTS
Arsenic (As) 500 mg/1	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (NI) 134 mg/l
Chronium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free c than or equal to 1000 mg/l.	free liquids associated with any yanides at concentrations greater
ven Cansoledob inhestres	ofet Mcculloueth
Company Hame Metho	ogenne ullang

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LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

PIAST-THIRD SCREENLED WASTES FOR WHICH TREATMENT STANDARDS HAVE BEEN BUT

PIAST-THIRD SCREENCER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

		•	1 -
Cenerator	Mane: WCH	Hantfest Humber: 0//	6D.
,	n o		
This form	is submitted to DAO:	an eccordance with 40	CFR Part 205,
which res	tricts the land disposat of term		
Jeug disb	te space below to indicate not a constant of the contract of t	ide for instructions on wat	ng this form.)
_	tricted Waste Requires Treatment		
I have ci set forth Koos, Koi	initial generator of one (or more reled. This waste must be treate at 40 CFR Part 268, Subpart D p 5, KO16, KO18, KO19, KO20, KO21, 6, KO47, KO60, KO61, KO62, KO69, 4. (See reverse side for waste	rior to land disposel: FOG RO22, KO24, KO25, KU30, KO3 RO23, KD86, KD87, KD99, KD	6, X001, K004, 6, X037, R044, 0, K101, K101,
B. Res	tricted Weste Trested to Performs	es Stendard	. *****
applicabl Supportin	e identified above has been treat e performance standard(s) spec g data is available to be provid y under penalty of law that I hav	ed as requested by the recei	ving facility.
	tion and that, based upon my	TOUTLY OF COOSE JOSTATORY	TH TEMAGRACIACITY
been ope specifies 40 CFR 2	ole for obtaining this Information rated and maintenend properly so in AO CTR Part 268 Subpart D ao 68.32 or RCRA Section 3004(d) wit that there are significant penal g the possibility of a fine and in	as to comply with the peri d all applicable prahibition hout dilution of the prahil ties for submitting a false	ormence levels as set forth in thed waste. I
been ope specified 40 CFR 2 sm sware including	rated and maintained property so i in AD CFR Part 268 Subpart D an 68.32 or RCRA Section 3004(d) wit that there are significant penal g the possibility of a fine and in	as to comply with the perid all applicable probibition hout dilution of the probibities for submitting a false prisonment.	ormence levels as set forth in thed waste. I
been ope specifice 40 CFR 2 sm sware including	rated and maintained properly so in An CFR Part 268 Subpart D ao 68.32 or RCRA Section 3004(d) with that there are significant penals the possibility of a fine and instricted Waste Subject to Variance	as to comply with the perid all applicable probibition hout dilution of the probibities for submitting a false prisonment.	ormence levels as set forth in thed waste. I
been ope specifice 40 CFR 2 sm sware including	rated and mainteined properly so it in An CFR Part 268 Subpart D and 68.32 or RCRA Section 3004(d) with that there are significant penals the possibility of a fine and instricted Wasto Subject to Variance identified above is:	as to comply with the perid all applicable prahibition hout dilution of the prahibities for submitting a false prisonment.	ormance levels a set forth in sited wasts. I certification,
been ope specifice 40 CFR 2 sm sware including	rated and maintedned property so in An CFR Part 268 Subpart D and in An CFR Part 268 Subpart D and that there are significant penals the possibility of a fine and in attricted Waste Subject to Wariance identified above is:	as to comply with the perid all applicable probabilion hout dilution of the probilities for submitting a false prisonment."	ormance levels se set forth in sited wasts. I certification,
been ope specifies 40 CFR 2 sm sware including C. Re- The waste (1)	rated and maintained property so in An CFR Part 268 Subpart D an 68.32 or RCRA Section 3004(d) wit that there are significant penal g the possibility of a fine and in attricted Waste Subject to Variance identified above is: One of the following wastes an August 8, 1990: KO48, KO49, KO5	as to comply with the perid all applicable probibition hout dilution of the probibition for submitting a felse prisonment." 1 subject to the land ban 5 0, KOS1, KOS1, and KO71.	orașace levela le set forth in lited waste. I certification,
been ope apecified 40 CFR 2 am aware including. C. Re-	rated and mainteined property so in An CFR Part 268 Subpart D ao in An CFR Part 268 Subpart D ao in An CFR Part 268 Subpart D ao that there are significant penal g the possibility of a fine and instricted Waste Subject to Variance identified above is: One of the following wastes an August 8, 1390: K048, K049, K05 Contaminated soil for which the	as to comply with the perid all applicable prohibition hout dilution of the prohibities for submitting a false prisonment." 1 subject to the land ban 10, ROS1, ROS2, and RO71. treatment standard is base discovered prohibition on A	orașace levela le set forth in lited waste. I certification, continuidad de la continuidad de la conti
been ope specifies 40 CFR 2 sm sware including C. Re- The waste (1)	rated and maintained property so in an CFR Part 268 Subpart D ao 68.32 or RCRA Section 3004(d) with that there are significant penals the possibility of a fine and instricted Waste Subject to Wariance identified above is: One of the following wastes an August 8, 1990: K048, K049, K05 Contaminated soil for which the tion and subject to the land (Soils contaminated with K001,	as to comply with the perid all applicable prohibition hout dilution of the prohibities for submitting a false prisonment." 1 subject to the land ban 10, ROS1, ROS2, and RO71. treatment standard is base discovered prohibition on A	orașace levela le set forth in lited waste. I certification, continuidad de la continuidad de la conti
been ope specifics 40 CFR 2 sm sware including. C. Res The waste (1) (2)	rated and mainteined property so in An CFR Part 268 Subpart D and in An CFR Part 268 Subpart D and that there are significant penals that there are significant penals the possibility of a fine and in attricted Waste Subject to Variance identified above is: One of the following wastes an August 8, 1990: K048, K049, K05 Contaminated soil for which the tion and subject to the land (Soils contaminated with K001,	as to comply with the perid all applicable probabilion hout dilution of the probabilities for submitting a false prisonment." i subject to the land ban 10, ROSI, ROSZ, and RO71. treatment standard is base disposal probibition on AROS3, ROS7, RIO1, RIO2, ROS	ormance levels as set forth in ited wasts. I certification, confibitions on d on incinera- ugust 8, 1990. 3, KO16, KO18,
been ope specifies 40 CFR 2 sm sware including C. Re- The waste (1)	rated and maintained property so in An CFR Part 268 Subpart D and in An CFR Part 268 Subpart D and that there are significant penals the possibility of a fine and instricted Waste Subject to Variance identified above is: One of the following wastes an August 8, 1990: K048, K049, K05 Contaminated soil for which the tion and subject to the land (Soils contaminated with K001, K019, K020, K024, K030, K037). Subject to a case-by-case extens	as to comply with the perid all applicable probibition hout dilution of the probibition for submitting a felse prisonment." is subject to the land bango, ROSI, ROSZ, and ROTI. treatment standard is base disposal probibition on A ROS3, ROS7, RIO1, RIO2, ROI ion or no-migration petition	orasace levels as set forth in ited wasts. I certification, prohibitions on d on incinera- ugust 8, 1990. 5, KO16, KO18, a which expires
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been ope specific (40 CFR 2 sm sware including C. Rei (1) (2) (2) (4)	rated and maintained property so in An CFR Part 268 Subpart D an 68.32 or RCRA Section 3004(d) will that there are significant penals the possibility of a fine and in attricted Waste Subject to Wariance identified above is: One of the following wastes an August 8, 1990: KO48, KO49, KO3 Contaminated woil for which the tion and subject to the land (Soils contaminated with KO01, KO19, KO20, KO24, KO30, KO37). Subject to a case-by-case extension for wastes destined for deep subject to the land ban prohibit KO32, KO62, KO71, and K104.	as to comply with the perid all applicable probablication hout dilution of the probablices for submitting a false prisonment." i subject to the land ban possible to the land ban possible to the land ban possible treatment standard is based disposal probibition on A KOS3, KOS7, KIO1, KIO2, KOI ion or no-migration petition well injection, the following on August 8, 1990: KO	ormance levels as set forth in ited wasts. I certification, confibitions on d on incinera- ugust 8, 1990. 5, K016, K018, a which expires ing wastes wre 69, K050, K051,
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Dear Facility Owner:

	lazardous Waste Number:
Prohi	Ibitions from Land Disposal (check appropriate items):
Д,	Liquid hazardous waste having a pH less than or equal to 2.
	Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
	Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
	Liquid hazardous waste. Including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
	Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
	Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
	Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/1 Thallium (Ti) 130 mg/1
	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
	solid or sludge, containing free cyanides at concentrations greater
	solid or sludge, containing free cyanides at concentrations greater

lional, new, or different information in this space. For international shipments destined for treatment states of the point of deganter. United States Designations require generators on the contractions of the contraction of the contr - fried mile a firm point

Dear Facility Owner:

This notice is being sent to you in accordance viewinform you that this shipment contains waste restricted under 40 CFR 268.32 (California List). You should be aware idues from the treatment of this material may not be landfilled residues comply with the applicable prohibitions.

Manifest Number: 01159	
EPA Hazardous Waste Number:K	062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste havi	ng a pH less than or equal to 2.
Liquid hazardous waste cont than or equal to 50 ppm.	aining PCB's at concentrations greater
nalogenated organic composit	is primarily water and contains nds (HOC's) in total concentration 00 mg/l and less than 10,000 mg/l.
any sulla or sidage, contail	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	g/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, incl solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
Ren austin	CELIA SEVASTOS Authorized Representative (Please Print)
	// // /
COMPANY NAME	Celia Sevistos
- surpaint Hame	Authorized Signature

Manifest Number: O(158 EPA Hazardous Waste Number: KO(0A) Prohibitions from Land Disposal (check appropriate Lems): X Liquid hazardous waste having a pH less than UT equal to 2. Liquid hazardous waste containing PCB's at COMP entrations of than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentrations greater than or equal to 1000 mg/1 and less than 10,000 mg/1 greater than or equal to 1000 mg/1 and less than 10,000 mg/1 equal to of these metals at concentrations greater than UT equal to specified below: Arsenic (As) 500 mg/1 Cadmium (Cd) 100 mg/1 Cadmium (CrVI) 500 mg/1 Lead (Pb) 500 mg/1 Liquid hazardous waste, including free liquids associated will see than or equal to 1000 mg/1. Liquid hazardous waste, including free liquids associated will solid or sludge, containing free cyanides at conficentrations than or equal to 1000 mg/1. CECLA SEVITIOS Authorized Reprosentative (Pleat Authorized Signaling Printless Authorized Signaling Printless Authorized Signaling Printless	This notice is being sent to you in accordance inform you that this shipment contains waste restrict under 40 CFR 268.32 (California List). You should be idues from the treatment of this material may not be interested to the comply with the applicable prohibitions.	
Prohibitions from Land Disposal (check appropriate tems): Liquid hazardous waste having a pH less than (i) equal to 2. Liquid hazardous waste containing PCB's at compentrations of than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HCC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l and less than 10,000 mg/l any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than 0 equal to specified below: Arsenic (As) 500 mg/l Mertury (Hg) 20 Mickel (Ni) 134	Manifest Number: 01158	
Liquid hazardous waste containing PCB's at collimentrations of than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentrations greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l and less than 10,000 mg/l associated any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to specified below: Arsenic (As) 500 mg/l Metals or compounds (Hg) 20 Cadmium (Cd) 100 mg/l Metals or compound (CrVI) 500 mg/l Solution (Se) 10 mg/l Solution (Se) 10 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 13 mg/l Se Liquid hazardous waste, including free liquids associated with solid or sludge, containing free cyanides at conficentrations than or equal to 1000 mg/l. CELIA SEVILITOS Authorized Reprosentative (Plent Authorized Signaliii e) Authorized Signaliii e Authorized Signaliii e	EPA Hazardous Waste Number: KO6a	
Liquid hazardous waste containing PCB's at compentrations of than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentrations greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l and less than 10,000 mg/l any solid or sludge, containing the following metals or composition of these metals at concentrations greater than or equal to specified below: Arsenic (As) 500 mg/l Merculary (Hg) 20	Prohibitions from Land Disposal (check appropriate Lems):	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentrations greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l and less than 10,000 mg/l greater than or equal to 1000 mg/l greater than 0r equal to 1	Liquid hazardous waste having a pH less than OF Equal to 2.	
greater than or equal to 1000 mg/l and less than 10,000 mg/l Liquid hazardous waste, including free liquida associated any solid or sludge, containing the following metals or composition of these metals at concentrations greater than or equal to specified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Cadmium (Cd) 100 mg/l Lead (Pb) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquida associated will solid or sludge, containing free cyanides at conficent ations than or equal to 1000 mg/l. CELIA SEVILLETOS Authorized Reprofessitative (Please Company Name Authorized Signaling	chan of equal to 50 ppm.	
Liquid hazardous waste, including free liquid associated any solid or sludge, containing the following metals or company specified below:	greater than or equal to 1000 mg/l and less than	†ar
Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquida associated will solid or sludge, containing free cyanides at Chilicentrations than or equal to 1000 mg/l. CELIA SEVILLETOS Authorized Reprofestative (Please Sompany Name Authorized Signaliii P	Liquid hazardous waste, including free liquid associated any solid or sludge, containing the following prequal to of these metals at concentrations greater than or equal to specified below:	Cei
Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquid associated will solid or sludge, containing free cyanides at concentrations than or equal to 1000 mg/l. CELIA SEVILLATES Authorized Reprofentative (Please Consociated William or equal to 1000 mg/l. WARREN Consociated Toustees Authorized Signaling		4
Liquid hazardous waste, including free liquid associated will solid or sludge, containing free cyanides at conficentrations than or equal to 1000 mg/l. CELIA SEVILLATOS Authorized Reprotentative (Please Solinators Authorized Signalule Authorized Signalule	Cadmium (Cd) 100 mg/1 Nick#1 (NI) 134	
Liquid hazardous waste, including free liquid associated will solid or sludge, containing free cyanides at conficentrations than or equal to 1000 mg/l. CELIA SEVILLATOS Authorized Reprotentative (Please Solinators Authorized Signalule Authorized Signalule	Chromium (CrVI) 500 mg/l Selenium (Se) 10///	
than or equal to 1000 mg/1. CELIA SEVITITOS Authorized Reprofuntative (Plent Authorized Signal III P Authorized Signal III P	Lead (Pb) 500 mg/1Thall the trial that the trial	ì
WARREN CONSOLINATED INDUSTRIES Company Name CELIA SEVIT. TOS Authorized Reprofuntative (Plen) Authorized Signaliii B Authorized Signaliii B	and a sidule containing thee causes or a	7/1
CELIA SEVITITOS Authorized Reprofentative (Plen) Authorized Signaliii P Authorized Signaliii P		b/1
Company Name Authorized Signaliii P	CELIA SEVILLATOS Authorized Papralantative (Pleas	any
negative seems of the party of	WARREN CONSOLIJATED INDUSTRIES Celia Solination Parton Authorized Standfill B	
	nachorized organization	14174

O MOSTIONS EPA FORM 8700-22

Dear Facility Owner:

Restricted Wonte Requires Trestment on the initial generator of one (or more) of the following barardons wastes which have circled. This waste must be treated to the applicable treatment standard(s) at forth at 40 CTR Part 268, Subpert D prior to land disposal: FOO6, ROO1, ROO4, mot, KO15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, 245, KO46, KO47, KO60, KO61, KO62 KO69, KO83, KO86, KO87, KO99, K100, K101, K102, 1003, K104. (See reverse side for waste code descriptions and allowable treatment mthods.) Restricted Veste Treated to Performance Standard The weste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 CFR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility. "I certify under penalty of law that I have personally experied and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals lemediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth is 40 CFR 268.32 or RCRA Section 3004(d) without dilation of the prohibited waste. I am aware that there are mignificant penalties for submitting a false certification, including the possibility of a fine and imprisonment." Ç. Restricted Veste Subject to Variance The waste identified above is: One of the following wester and subject to the lend bes prohibitions an August 8, 1990: KO48, KO49, KO30, KO31, KO32, and KO71. Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with KOD1, KOS3, KOS7, KIO1, KIO2, KO15, KO16, KO18, KO19, KO20, KO24, KO30, KD37). Subject to a case-by-case extension or no-migration petition which expires For vastes destined for deep well injection, the following wastes are subject to the land ben prohibitions on August 2, 1990: K049, K050, K051, KOS2, KO62, KO71, and K104. Thereby certify that all information submitted in this and all associated documents

is complete and according to the best of my knowledge and information.

	THE PERSONAL PROPERTY OF
Bester Moor: CHO D	157
EPA Razardous Vaste Number:	<u> </u>
Prohibitions from Land Disposal (check ap	propriate (tems):
Liquid hazardous waste having a pH	less than or equal to 2.
Liquid hazardous waste containing P than or equal to 50 ppm.	CB's at concentrations greater
Liquid hexardous waste that is prim halogenated organic compounds (HOC greater than or equal to 1000 mg/l	't] in total concentration
Liquid hazardous waste, including f any solid or sludge, containing the of these metals at concentrations g specified below:	following metals or compounds
Arsento (As) 500 mg/l	Hercury (Hg) 20 mg/l
Cadolum (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including f solid or sludge, containing free cy than or equal to 1000 mg/l.	ree liquids associated with any anides at concentrations greater
WCIF	PAUL GAND
W CXX	aul for
Company Name	tred Signature

anipment a must enter in this space the point of departure (City and State) for those flow 16. Generators for the generators for the generators for a Cartification of the generators are sentimental for the generators are sentimental for the generators and sentimental for the generators are considered for the property of the generators of the generators are considered for the generators are conside

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This notice is being sent to you in accordance with the prequestion of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 01155
EPA Hazardous Waste Number: Koba
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
CELIA SEVASTOS Authorized Representative (Please Print)
WARREN CONSOLINATED INDUSTRIES Celia Seventos
Company Name Authorized Signature

Prinning very little shipping hazardous wastes to a facility located or

The generalor interfeed, sign (by hend), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (and water, or air) inserted in the space below. If another mode in addition to the highway mode is used, enter the appropriate additional space below.

Hom 16. Ganatator's Certification

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the white the diffuse denotations and transporters of juxtuributa waste and transporters of juxtuributa waste trashment, storago, and disposal facilities with the waste trashment, storago, and disposal facilities with the analysis transportation, the confinuation shared transportation, which is a start to the confinuation of
inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the resulted under 40 CFR 268.32 (California List). under 40 CFR 268.32 (California List). The side of the state of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 01154
EPA Hazardous Waste Number: KO62
Prohibitions from Land Disposal (check appropriate items):
X Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
CELIA SEVASTOS Authorized Representative (Please Print)
Maria Sevastos
Company Name LOUISTRIES Company Name Authorized Signature

Inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:O1153
EPA Hazardous Waste Number: _ KOGA
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/1 Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1 Thallium (Ti) 130 mg/1
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
CELIA SEVASTOS Authorized Representative (Please Print)
Interes Celia Serratos
Authorized Signature
The state of the s

Manifest Number: 01150	
EPA Hazardous Waste Number:KO62	
•	
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal	to 2.
Liquid hazardous waste containing PCB's at concentration than or equal to 50 ppm.	ons greater
Liquid hazardous waste that is primarily water and conhalogenated organic compounds (HOC's) in total concengreater than or equal to 1000 mg/l and less than 10,000 mg/l and le	tration 📑
Liquid hazardous waste, including free liquids associations solid or sludge, containing the following metals of these metals at concentrations greater than or equal specified below:	r compounds
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni)	134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se	e) 100 mg/l
Lead (Pb) 500 mg/l Thallium (T	i) 130 mg/l
Liquid hazardous waste, including free liquids associated solid or sludge, containing free cyanides at concentrate than or equal to 1000 mg/l.	ted with any tions greater
WARREN CONSOLINATED INDUSTRIES Celia Sevasto	
Company Name Authorized Signature	

Manifest Number: 01151
EPA Hazardous Waste Number: Kola
Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to pounds
any solid or studge, containing the following metals or compounds of these metals at concentrations greater than or equal to those
Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any than or equal to 1000 mg/l. Mercury (Hg) 20 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l
Authorized Representative (Please Print) DARREN CONSOURATED INDUSTRIES Authorized Signature Authorized Signature

LAND DISPOSAL RESTRICTION NOTIFICATION AND CENTIFICATION FOR FIRST-THIRD SCREDULED WASTES FOR WHICH TREATMENT STANDARDS HAVE BEEN AND ("HARD-HAMMER" VASTES RESTRICTED AS OF AUGUST 8, 1986) Senerator Name: ZPA ID Number: Hamilest Number: <u>C)/r/</u> | By- Police . in accordance with 40 CIR Part 26 This form is submitted to which restricts the land disposal of certain bezordous wester, I have highed the appropriate space below to indicate how my waste must be managed to conform to the land disposal restrictions. (See reverse side for instructions on weing this formil Restricted Waste Requires Trestment I am the initial generator of one (or more) of the following baserdous wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CFR Part 268, Subpart D prior to land disposals Poot, Root, Root 1008, K015, K016, K018, K019, K020, K021, K022, K024, K025, K030, K036, K037, K044, 1045, K046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K101, 1103, K104. (See reverse side for waste code descriptions and allowable treatment mathods.) Restricted Veste Treated to Performance Standard The waste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 CFR Part 268 Subpart D. .Supporting data is available to be provided as requested by the receiving facility. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals 'immediately responsible for obtaining this information, I believe that the treatment process badbeen operated and maintained properly so as to comply with the parformance levels specified in 40 CFR Part 268 Subpart B and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. 1 on overe that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment." Restricted Waste Subject to Variance The waste identified above is: One of the following wastes and subject to the land bas prohibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO52, and KO71. Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with KOO1, KO83, KO87, K101, K102, K015, K016, K018, X019, X020, K024, X030, K037). Subject to a case-by-case extension or no-migration petition which expires (4) For wastes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August 8, 1990; K049, K050, K051, KO52, KO62, KO71, and K104. hereby/certify that all information submitted in this and all associated documents the best of my knowledge and information,

Bear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains wasta restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

	1150
EPA Hazardous Waste Number:	62
Prohibitions from Land Disposal (check appr	opriate (tems):
Liquid hazardous waste having a pH le	ess than or equal to 2.
Liquid hazardous waste containing PCI than or equal to 50 ppm.	d's at concentrations greater
Liquid hazerdous waste that is primar halogenated organic compounds (HOC's greater than or equal to 1000 mg/l ar	i) in total concentration
Liquid hazardous waste, including fra any solid or sludge, containing the i of these metals at concentrations gre specified below:	following metals or compounds
Arsentc (As) 500 mg/1	Hercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (N1) 134 mg/l
Chromium (CrYI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thellium (TS) 130 mg/l
tiquid hazardous waste, including free solid or sludge, containing free cyan than or equal to 1000 mg/l.	e liquids associated with any lides at concentrations greater
Sign of education (see 1971)	
WOLL PA	Jul Gano
West Authoris	aul Jan
Company Name Authoriz	ed Signature as a base see see

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Shipments anust entern information United States and enter in this space it united States and for treatment, St. sind owners or counselors device the form and the confinding of hazardous waste treatment, stokes and transporters of hazardous waste treatment, stokes and history. Dear Facility Owner:

This notice is being sent to you in accordant solutions waste restricted Trom inform you that this shipment contains waste restricted Trom information that the treatment of this material may not be landfilled unless residues comply with the applicable prohibitions.

Manifest Number: 01149	
manifest number: Off 41	
EPA Hazardous Waste Number: KO62	
TIE V MAR	
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations gr than or equal to 50 ppm.	eater
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentratio greater than or equal to 1000 mg/l and less than 10,000 mg/l	n :
Liquid hazardous waste, including free liquids associated wany solid or sludge, containing the following metals or comp of these metals at concentrations greater than or equal to t specified below:	ounds 🖟 🧎
Arsenic (As) 500 mg/l Mercury (Hg) 20 m	g/1 = 1=
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 m	g/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100	mg/1
Lead (Pb) 500 mg/l Thallium (Ti) 130	mg/1
Liquid hazardous waste, including free liquids associated wi solid or sludge, containing free cyanides at concentrations than or equal to 1000 mg/l.	th any greater
CECIA SEVASTOS Authorized Representative (Plea	
	se Print)
WARREN CONSOLIJATED INDUSTRIES Celia Sevastos	
Company Name Authorized Signature	

tionel, new. or different information generators must enter in this

This family also be used — present dealing this form. (elite) hypewriter, a firm point

Dear Facility Owner:

Manifest Number: 01148
EPA Hazardous Waste Number:KOGA
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
<u>CELIA SEVASTOS</u> Authorized Representative (Please Print)
$\Lambda \Lambda \sim \Lambda$
Company Name Color Signature Company Name Cella Devastos Authorized Signature

They be used — press down hard, (eitie) typewriter, a firm point

This notice is being sent to you in accordance with 40 CFR 268.700 This notice is being sent to you in accordance whom the contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the resulting the landfilled unless that the resulting tha idues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:O1147	1
EPA Hazardous Waste Number: Kola	3
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Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	.=
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	 - //
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l	
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	•
CELIA SEVASTOS	
Authorized Representative (Please Prin	it}
Company Name Celia Sevastos Authorized Signature	_

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	azardous Waste Numb	er: <u>Koba</u>		
Prohil	oitions from Land D	SDOSal (check an	mraneleta (tenele	<u>.</u>
X			less than or equal	to 2.
		aste containing P	CB's at concentrat	
	Liquid hazardous w halogenated organ greater than or eq		arily water and co 's) in total conce and less than 10,00	
	Liquid hazardous wany solid or sludge of these metals at specified below:	aste, including fi	ree liquids associa	ated with
	Arsenic (As)	500 mg/l	Mercury (Hg	r) 20 mg/l
	Cadmium (Cd)	100 mg/1	Nickel (Ni)	134 mg/l
	Chromium (Cr\	/I) 500 mg/l	Selenium (S	e) 100 mg/l
	Lead (Pb) 500) mg/]	Thallfum (T	-
	Liquid hazardous was solid or sludge, co than or equal to 10		ee liquids associa nides at concentra	ted with any tions greater
		Celf	a Sevastos	

Federal regulations require generators and transporters to hazardous waste treatments of the for horse to the first form.

This notice is period and properly of the seriod
	st Number: <u>01145</u> zardous Waste Number: KOG	
Prohibi	itions from Land Disposal (check a	ppropriate items):
<u> </u>	Liquid hazardous waste having a pH	less than or equal to 2.
	iquid hazardous waste containing lithan or equal to 50 ppm.	PCB's at concentrations greater
h	iquid hazardous waste that is prinalogenated organic compounds (HO preater than or equal to 1000 mg/l	C's) in total concentration
i a	iquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations appecified below:	e following metals or compounds
_	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
_	Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
-	Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
_	Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
<u> </u>	iquid hazardous waste, including isolid or sludge, containing free cychan or equal to 1000 mg/l:	Free liquids associated with any vanides at concentrations greater
	Ca	lia Sevastos
d Maria	Author	ized Representative (Please Print)
Warrer	Consolidated Industries	elia Sevantos
Company		ized Signature

This notice is being sent to you in accordance inform you that this shipment contains waste restricted from land disposured at the feature of the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	01144		
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EPA Hazardous Waste	Number: KOGA	्रिक्त व्यक्ति संभित्रसम्बद्धाः । स्थापना । स्थापना स्थापना ।	
Prohibitions from L	and Disposal (check	appropriate items):	
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Liquid hazard than or equal	ous waste containing to 50 ppm.	PCB's at concentrations of	reater
halogenated (organic compounds (F	imarily water and contains (OC's) in total concentrat (1 and less than 10,000 mg	on -
any solid or s	sludge, containing t is at concentrations	free liquids associated he following metals or con greater than or equal to	npounds
Arsenic	(As) 500 mg/l	Mercury (Hg) 20	mg/l
Cadmium	(Cd) 100 mg/l	Nickel (Ni) 134	mg/)1
Chromium	n (CrVI) 500 mg/l	Selenium (Se)_10	00 mg/1
Lead (Pt	o) 500 mg/l	Thallium (Ti) 13	30 mg/1
Liquid hazardo solid or sludg than or equal	e, containing free	free liquids associated v cyanides at concentrations	rith any greater
• •	r	elia Sevastos	
······································		orized Representative (Ple	ase Print)
Warran Concolida	tod Industrias	Was Sunda	

Company Name

Authorized Signature

llem 16. Generator's Cartification

Federal regulations require generators and transporters of hazardous waste and to vote this form (8700-S2) and, if necessary, the continuation sheet receives to to to this form the continuation sheet the continuation sheet the continuation sheet to the

idnes two the treatment of this speen designed for use on a 12-pitch (eitte) typewriter; a firm point reducing requisions requise generators and transporters of hazardours or chapters of the point of departure (City and State) for those own hard.

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Federal regulations require generators and transporters of hazardours are provided to the state of the point of the point of departure (City and State) for those own hard.

Federal regulations require generators and transporters of hazardours are provided to the point of the point of departure (City and State) for the point of the p

M	anifest Number: $0/93$	
E	PA Hazardous Waste Number: KOLO	3
<u> P</u> 1	rohibitions from Land Disposal (chec	k appropriate items):
_	$ imes_{ extstyle }$ Liquid hazardous waste having a	pH less than or equal to 2.
_	Liquid hazardous waste containi than or equal to 50 ppm.	ng PCB's at concentrations greater
- •	Liquid hazardous waste that is halogenated organic compounds greater than or equal to 1000 m	[HDC:4]\IB.totalionnone
	any soils or sludge, containing	ng free liquids associated with the following metals or compounds as greater than or equal to those
	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
	Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
	Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
	Liquid hazardous waste, includin solid or sludge, containing free than or equal to 1000 mg/l:	g free liquids associated with any cyanides at concentrations greater
	Auf	Celia Sevastos horized Representative (Please Print)
		11/2 -
	mpany Name Aut	horized Signature
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inform you that this shipment contains it under 40 CFR 268.32 (California List) You lides from the treatment of this material may not residues comply with the applicable prohibitions.

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Manifest Number: 01142
EPA Hazardous Waste Number: KOG2
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l:
Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Industries Chia Sevastos
Company Name Authorized Signature

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inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not the landfilled uploads under 40 CFR 268.32 (California List). Ibu shoot be landfilled unless the idues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

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Manifest Number:	
EPA Hazardous Waste Number: KOL	
Prohibitions from Land Disposal (che	
Liquid hazardous waste having	a pH less than or equal to 2.
Liquid hazardous waste contain than or equal to 50 ppm.	ing PCB's at concentrations greater
Liquid hazardous waste that is halogenated organic compounds greater than or equal to 1000	primarily water and contains (HOC's) in total concentration mg/l and less than 10,000 mg/l.
any colid or sludge decontaining	ling free liquids associated with g the following metals or compounds ons greater than or equal to those
Arsenic (As) 500 mg/l	Hercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (NI) 134 mg/l
Chromium (CrVI) 500 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, included solid or sludge, containing from than or equal to 1000 mg/l:	ling free liquids associated with any ree cyanides at concentrations greater
	Celia Sevastos Authorized Representative (Please Print)
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Warren Consolidated Industrie	s Elia Devostos
Company Name	wthorized Signature

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Pederal regulations also require generators and transporters of hazardous waste treatment storing of hazardous waste treatment storing of hazardous waste treatment storing of hazardous waste treatment as the following information of the storing o GENERATORS

inform you that the applicable prohibitions.

index 40 CFR 268.32 (California Listy. June with the applicable prohibitions. Federal regulations also require denerators and transporters of hazardous waste and to be the first storage, and intrastate transportation, the continuation sheet (Form 8700-282) facilities.

Federal regulations also require denerators and transporters of hazardous waste and facilities.

Prohibitions from Land Disposal (check approp	riate items):
Liquid hazardous waste containing PCB's than or equal to 50 ppm.	at concentrations greater
Liquid hazardous waste that is primarii halogenated organic compounds (HOC's) greater than or equal to 1000 mg/l and	in total concentration
Liquid hazardous waste, including free any solid or sludge, containing the following of these metals at concentrations greate specified below:	lowing metals or compounds
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Mickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free 1 solid or sludge, containing free cyanide than or equal to 1000 mg/l:	iquids associated with any ss at concentrations greater
	Sevastos

tional, new, or different information is generators mines over

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The form has been designed for use on a 12-pitch This notice is being sent to you ... inform you that this shipment contains waste restricted from land disputed and the shipment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Nil 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallfum (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l:
Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Industries Company Name Authorized Signature

aution of the state of the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: #0/138).
EPA Hazardous Waste Number: KOG2	
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Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l	
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l:	•
Celia Sevastos Authorized Representative (Please Prin	ŧ)
arren Consolidated Industries (la Sevastas	
mpany Name Authorized Signature	

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> <u>Sevastos</u> Authorized Representative (Please Print)

Warren Consolidated Industries

Company Name

Authorized Signature

inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	
EPA Hazardous Waste Number: KOLO	
Prohibitions from Land Disposal (check appro	priate items):
Liquid hazardous waste having a pH les	s than or equal to 2.
Liquid hazardous waste containing PCB' than or equal to 50 ppm.	s at concentrations greater
Liquid hazardous waste that is primari halogenated organic compounds (HOC's) greater than or equal to 1000 mg/l and	in total concentration
Liquid hazardous waste, including free any solid or sludge, containing the for of these metals at concentrations great specified below:	llowing metals or compounds
Arsenic (As) 500 mg/l	Hercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (NI) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free solid or sludge, containing free cyanid than or equal to 1000 mg/l:	liquids associated with any les at concentrations greater
	Sevastos Representative (Please Print)
Warren Consolidated Industries Company Name Authorized	a Sevastos

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PA Ha	zardous Waste Number: Kolo	
-	itions from Land Disposal (chec	
	Liquid hazardous waste having a	
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- - - - !	of these metals at concentration specified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l	Mercury (Hg) 20 mg/l Nickel (Ni) 134 mg/l Selenium (Se) 100 mg/l
- - - - !	of these metals at concentration specified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l iquid hazardous waste, including free solid or sludge, containing free	Mercury (Hg) 20 mg/l Mercury (Hg) 20 mg/l Nickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l

Warren Consolidated Industries Chia Sirone Company Name

each to folials but vici to a second of the part of th his notice is being sent to you in accordance with 40 CFR inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the res-. idues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions. Manifest Number: EPA Hazardous Waste Number: KOG2 Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/? Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l: Cella Sevastos Authorized Representative (Please Print) Management of the second of th CONTRACTOR

This notice is being serve contains waste residues the serve of this material may not be landfiled united to serve of the applicable prohibitions.

Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greated than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greated than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	•
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
	, -·
of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
	;
Cadmium (Cd) 100 mg/1	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l	
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	
Liquid hazardous waste, including free liquids associated with an solid or sludge, containing free cyanides at concentrations great than or equal to 1000 mg/l.	y er
Celia Sevastos	
Authorized Representative (Please Pr	int)
Company Name Authorized Signature	

This notice is being sent to you in accoming that this shipment contains waste restricted from under 40 CFR 268.32 (California List). You should be aware that idues from the treatment of this material may not be landfilled unlatered unlatered comply with the applicable prohibitions.

Manifest Number:	1132
EPA Hazardous Waste Number: KOG	O. The Colombia Colombia Colombia
Prohibitions from Land Disposal (check	appropriate items):
X Liquid hazardous waste having a	The first energy of the arms of the second
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	g PCB's at concentrations greater
Liquid hazardous waste that is proposed halogenated organic compounds (Figreater than or equal to 1000 mg/	HOC's) in total concentention
Liquid hazardous waste, including any solid or sludge, containing to of these metals at concentrations specified below:	The following made to an accept
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	free liquids associated with any cyanides at concentrations greater
Ci	elia Sevastos
Warren Consolidated Industries	
Canada - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	orized Signature

aspin of (a) encodes in the description of the content of this material may not be landfilled unless the residues comply with the applicable prohibitions.

, Han	Ifest Number:	01/31
EPA	Hazardous Waste Number: KOG	3
Prof	hibitions from Land Disposal (che	
X	Liquid hazardous waste having	Control of the second of the s
	Liquid hazardous waste contain than or equal to 50 ppm.	ing PCB's at concentrations greater
	Liquid hazardous waste that is halogenated organic compounds greater than or equal to 1000 m	(HDC'S) in total concentantian
	any solid of Sidde, containing	ing free liquids associated with the following metals or compounds ons greater than or equal to those
	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
	Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
	Chromium (CrVI) 500 mg/1	Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
 -	Liquid hazardous waste, includi solid or sludge, containing fre than or equal to 1000 mg/l.	ng free liquids associated with any e cyanides at concentrations greater
•	- Aut	Celia Sevastos thorized Representative (Please Print)
Warr	ren Consolidated Industries	Cela Sevastos
compa	any Name Aut	thorized Signature

inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 0//30	
EPA Hazardous Waste Number: KOG	
Prohibitions from Land Disposal (check app	propriate items):
Liquid hazardous waste having a pH 1	ess than or equal to 2.
Liquid hazardous waste containing Potentian or equal to 50 ppm.	B's at concentrations greater
Liquid hazardous waste that is prima halogenated organic compounds (HOC' greater than or equal to 1000 mg/l a	clifn total Companies 41
Liquid hazardous waste, including fr any solid or sludge, containing the of these metals at concentrations gr specified below:	following matric on access
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (T1) 130 mg/l
Liquid hazardous waste, including from solid or sludge, containing free cyan than or equal to 1000 mg/l.	ee liquids associated with any nides at concentrations greater
Celf	a Sevastos ed Representative (Please Print)
Warren Consolidated Industries	R & L
Company Marie Transport	ed Signature

orm you that this shipment contains vaste restriction der 40 CFR 268.32 (California List). You should be awardues from the treatment of this material may not be land; residues comply with the applicable prohibitions.

	Service Control of the Control of th
PA Hazardous Waste Number: KOG	
rohibitions from Land Disposal (check	appropriate (tems):
🔀 Liquid hazardous waste having a	pH less than or equal to 2.
Liquid hazardous waste containing than or equal to 50 ppm.	g PCB's at concentrations greater
Liquid hazardous waste that is p halogenated organic compounds (greater than or equal to 1000 mg	HOC's) in total concentration
Liquid hazardous waste, including any solid or sludge, containing of these metals at concentration specified below:	the following matals or compounds
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chronium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
load (Dh) E00 mg/1	Thallium (Ti) 130 mg/l
Lead (Pb) 500 mg/1	·
Liquid hazardous waste, including	free liquids associated with any cyanides at concentrations greater
Liquid hazardous waste, including solid or sludge, containing free	g free liquids associated with any cyanides at concentrations greater
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	g free liquids associated with any cyanides at concentrations greater cyanides are cyanides cyanides concentrations.

of the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	
EPA Hazardous Waste Number: Koba	
Prohibitions from Land Disposal (check appr	ropriate items):
Liquid hazardous waste having a pH 10	ess than or equal to 2.
Liquid hazardous waste containing PCI than or equal to 50 ppm.	B's at concentrations greater
Liquid hazardous waste that is primar halogenated organic compounds (HOC's greater than or equal to 1000 mg/l ar	s) in total concentration
Liquid hazardous waste, including free any solid or sludge, containing the form of these metals at concentrations green specified below:	following metals or compounds
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including fre solid or sludge, containing free cyan than or equal to 1000 mg/l.	e liquids associated with any ides at concentrations greater
6-14	• 50,,,,,,
Authoriz	a Sevastos ed Representative (Please Print)
Warren Consolidated Industries	la Sevostos
Company Name Authorize	ed Signature

EPA Hazardous Waste Number: KOG	The second second
Prohibitions from Land Disposal (check ap	propriate items):
Liquid hazardous waste having a pH	less than or equal to 2.
Liquid hazardous waste containing P than or equal to 50 ppm.	CB's at concentrations greater
Liquid hazardous waste that is prim halogenated organic compounds (HOC greater than or equal to 1000 mg/l	SININGCOTAL CONCENTRATION
Liquid hazardous waste, including fi any solid or sludge, containing the of these metals at concentrations gr specified below:	should no state of compounds
Arsenic (As) 500 mg/l	. Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including fr solid or sludge, containing free cya than or equal to 1000 mg/l.	ee liquids associated with any nides at concentrations greater
Cel	la Sevastos zed Representative (Please Print)
Warren Consolidated Industries	la Sunt
	zed Signature

This notice is being sent to you in accordance with inform you that this hipment con line of should be away under 40 CFR 268 3 (Fil (Onl) and out of be land; if residues comply it is consistent.

. Manifest Numbers	20
EPA Hazardous Vaste Number: KOGA	
Prohibitions from Land Disposal (check a	ppropriate items):
X Liquid hazardous waste having a pH	less than or equal to 2.
Liquid.hazardous waste containing than or equal to 50 ppm.	PCB's at concentrations greater
Liquid hazardous waste that is pri halogenated organic compounds (HO greater than or equal to 1000 mg/l	E'Slinitotaliconcenterates
Liquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations specified below:	e:following metals or compounds
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including a solid or sludge, containing free cythan or equal to 1000 mg/l.	free liquids associated with any yanides at concentrations greater
Ce Author	lia Sevastos ized Representative (Please Print)
Warren Consolidated Industries	Wa Swent as
	ized Signature

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un epiemo resodein 10 respectation in accordance with 10 cfR and interpretation of this material may not be landfilled unless tresidues comply with the applicable prohibitions.

Manifest Number:	24	011.	25		
EPA Hazardous Was	te Number: <u> </u>	O03			. Provide
Prohibitions from	Land Disposal	(check appr	opriate items	<u>):</u>	
Liquid hazar	dous waste hav	ing a pH le	ess than or eq	ual to 2.	
Liquid, hazar than or equa	dous waste con 1 to 50 ppm.	taining PC	's at concent	rations grea	ter
nalogenated	dous waste that organic compon or equal to 10	inds: (HOC'	lin total co	*******	
6111 20110 01	dous waste, ind sludge, contai als at concentr low:	ININA TAB T	ALLAWING MAPS	le em es	
Arseni	c (As) 500 mg/1		Mercury	(Hg) 20 mg/	1
Cadmiu	m (Cd) 100 mg/l		Nickel ((Ni) 134 mg/	1
Chromi	⊔m (CrVI) 500 m	g/1	Selenium	n (Se) 100 m	g/1
Lead (Pb) 500 mg/l	•	Thallium	n (Ti) 130 m	g/1
20110 01 210	ious waste, inc ige, containing i to 1000 mg/l.	Tree cyan	a liquids asso ides at concer	ociated with itrations gr	any eater
			-		
		Cella Authoriza	<u>Sevastos</u> d Representat	(Plazea	Print?
Warren Consolid	And The Assessment	1	L	4	er int)
Company Name	ced industr	Authorize	d Signature	eros	

This notice is being sent to you in accordance with to cray inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions. Manifest Number: EPA Hazardous Waste Number: Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l Liquid hazardous waste, including free liquids associated with. any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Mercury' (Hg) 20 mg/1 Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/1 Thallium (T1) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries Company Name Authorized .Signature

inform you that this under 40 CFR 268.32 (California Line of idues from the treatment of this material may residues comply with the applicable prohibitions.

Manifest Number:	22
EPA Hazardous Waste Number: KC	63
Prohibitions from Land Disposal (c	heck appropriate items):
	g a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's at concentrations greater
halogenated organic compoun	is primarily water and contains ds (HOC's) in total concentration on mg/l and mg/l and mg/l.
any solid or sludge, contain	uding free figures associated with ing the following metals or compounds tions greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	/1 Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inclissolid or sludge, containing than or equal to 1000 mg/l:	uding free liquids associated with any free cyanides at concentrations greater
	Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Industri	. Otra Seventa
Company Name	Authorized Signature

epour rescrippe are under any or residue of the restricted residues from the treatment of this material may not be landing residues comply with the applicable prohibitions.

Manifest Number: 0/12
EPA Hazardous Vaste Number: Kolo
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallfum (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos
Authorized Representative (Please Print) Warren Consolidated Industries
Company Name Authorized Signature

11.

inform you that this shipment contains waste restricted from land at under 40 CFR 268.32 (California List). You should be aware that the idues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 0/120	
EPA Hazardous Waste Number: Kolo	
Prohibitions from Land Disposal (check appro	
Liquid hazardous waste having a pH les	s than or equal to 2.
Liquid hazardous waste containing PCB than or equal to 50 ppm.	s at concentrations greater
Liquid hazardous waste that is primari halogenated organic compounds (HOC's) greater than or equal to 1000 mg/l and	[MinitotalEconcentestion
Liquid hazardous waste, including free any solid or sludge, containing the fo of these metals at concentrations grea specified below:	llowing motals on somewhat
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/)
Chromium (CrVI) 500 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free solid or sludge, containing free cyanic than or equal to 1000 mg/l:	liquids associated with any ies at concentrations greater
Celia	Sevastos (D)
Warren Consolidated Industries	Representative (Please Print) Survey Signature
	, -

wear raclinty owner;

EPA Hazardous Waste Number: KO63	
Prohibitions from Land Disposal (check appr	ropriate items):
K Liquid hazardous waste having a pH le	ess than or equal to 2.
Liquid hazardous waste containing PCE than or equal to 50 ppm.	3's at concentrations greater
Liquid hazardous waste that is primar halogenated organic compounds (HOC's greater than or equal to 1000 mg/l ar	il in total concentents.
Liquid hazardous waste, including fre	e liquids associated with
any solid or sludge, containing the for these metals at concentrations grespecified below:	eater than or equal to those
of these metals at concentrations gre	eater than or equal to those Mercury (Hg) 20 mg/l
specified below:	eater than or equal to those
specified below: Arsenic (As) 500 mg/l	eater than or equal to those Hercury (Hg) 20 mg/l
of these metals at concentrations grespecified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l	Hercury (Hg) 20 mg/l Nickel (Ni) 134 mg/l
of these metals at concentrations grespecified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l	Mercury (Hg) 20 mg/l Nickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l e liquids associated with any
cadmium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including fre solid or sludge, containing free cyan	Mercury (Hg) 20 mg/l Mickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l e liquids associated with any
cadmium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including fre solid or sludge, containing free cyan	Mercury (Hg) 20 mg/l Mickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l e liquids associated with any
of these metals at concentrations grespecified below: Arsenic (As) 500 mg/l Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free solid or sludge, containing free cyan than or equal to 1000 mg/l. Celi	Mercury (Hg) 20 mg/l Mickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l e liquids associated with any

to som may also be used — to som peting this form, and so as 12-pile.

This notice is being sent to you in accordance with 40 CFR 266 inform you that this shipment contains waste restricted from land dispounder 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	01718
EPA Hazardous Waste Number:	Koba
Prohibitions from Land Disposal	(check appropriate items):
\'\'	ving a pH less than or equal to 2.
A. C.	ntaining PCB's at concentrations greater
ing to yella ted organic combi	at is primarily water and contains ounds (HOC's) in total concentration 1000 mg/l and less than 10,000 mg/l.
any solid or sidde. Conta	ncluding free liquids associated with aining the following metals or compounds trations greater than or equal to those
Arsenic (As) 500 mg/	/1 Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500	mg/1 Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, in solid or sludge, containin than or equal to 1000 mg/l	scluding free liquids associated with any ag free cyanides at concentrations greater
	Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Indust	
Company Name	Authorized Signature

Dear Facility Owner:

Brobibitions from L	and Disposal (check_ap	organista itams):
~		·
		less than or equal to 2.
Liquid hazardo than or equal		CB's at concentrations greater
halogenated o	rganic compounds (HOC	arily water and contains 's) in total concentration and less than 10,000 mg/l.
any solid or s	ludge, containing the s at concentrations g	ree liquids associated with following metals or compounds reater than or equal to those
Arsenic	(As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium	(Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium	(CrVI) 500 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardo solid or sludg than or equal	e, containing free cya	ree liquids associated with any inides at concentrations greater

This notice is being sent to you in accordance with 40 CFR 268-260 inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

529,

Manifest Number: 0//16
EPA Hazardous Waste Number: Kolo
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Warren Consolidated Industries Celia Sevastos
Company Name Authorized Signature

7.5	est Number:	0 11/3		\$
EPA Ha	izardous Waste	Number: Koba		
				vi
Prohib	itions from La	and Disposal (check ap	opropriate items):	,
X	Liquid hazardo	ous waste having a pH	less than or equal to 2.	
• .	Liquid hazardo than or equal	ous waste containing P to 50 ppm.	CB's at concentrations greate	۰. ۲
	nalogenated b	PORTIC COMBOURAS CHBD	narily water and contains (s) in total concentration and less than 10,000 mg/l.	
ď	9117 SULLU DE S	s at concentrations of	ree liquids associated with following metals or compound reater than or equal to those	s
_	Arsenic	(As) 500 mg/l	Mercury (Hg) 20 mg/1	
_	Cadmium	(Cd) 100 mg/l	Nickel (Ni) 134 mg/l	5-1
_	Chromium	(CrVI) 500 mg/l	Selenium (Se) 100 mg/	1
_	Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/	
3	iquid hazardo: solid or sludg: han or equal i	e. Containing tree cv	ree liquids associated with a anides at concentrations grea	
	·			
-	•			
 -	**.	Cel	la Sevastos zed Representative (Please Pr	-1 -
<u>.</u>		1	The representative (Please Pr	- 1 M
arren mpany	Consolidat		elia Divostos zed Signature	

idues from the treatment of this material may not be landfilled un residues comply with the applicable prohibitions. Manifest #umber: EPA Hazar () us Waste Number: **KOPS** Prohibitions from Land Disposal (check appropriate items): Light hazardous waste having a pH less than or equal to 2. Lightd. hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/1 and less than 10,000 mg/1. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/1 -Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. <u>Celia Sevastos</u> Authorized Representative (Please Print) Warren Consolidated Industries Authorized Signature Company Name

Inform you that this shipment contains waste restricted from under 40 the treatment of this material may not be aware that

Dear Facility Owner:

			appropriate items):
			fless than or equal to 2.
Liqui than	d hazardous waste or equal to 50 ppm	containing.	PCB's at concentrations greate
	icharen alakiste eu	MNAUSNAE INN	marily water and contains C's) in total concentration and less than 10,000 mg/l.
of the			free liquids associated with e following metals or compounds greater than or equal to those
	Arsenic (As) 500 m	1g/1	Mercury (Hg) 20 mg/l
	Cadmium (Cd) 100 m	ig/1	Nickel (Ni) 134 mg/l
	Chromium (CrVI) 50	0 mg/l	Selenium (Se) 100 mg/l
	Lead (Pb) 500 mg/1		Thallium (Ti) 130 mg/l
	hazardous waste, in or sludge, containing requal to 1000 mg/		ree liquids associated with any anides at concentrations greate

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This notice is being sent to you in accordance with 40 CFR 268.7 inform you that this shipment contains waste restricted from land disjunder 40 CFR 268.32 (California List). You should be aware that the idues from the treatment of this material may not be landfilled unless residues comply with the applicable prohibitions.

ASAH ME DAMA

Manifest Number:	11/2
EPA Hazardous Waste Number: KO63	
Prohibitions from Land Disposal (check	appropriate items):
Liquid hazardous waste having a	oH less than or equal to 2.
Liquid hazardous waste containing than or equal to 50 ppm.	PCB's at concentrations greate,
Liquid hazardous waste that is pro- halogenated organic compounds (Figreater than or equal to 1000 mg/	(OC's) in total concentration
Liquid hazardous waste, including any solid or sludge, containing to of these metals at concentrations specified below:	he following metals or compound.
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/
Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	free liquids associated with any cyanides at concentrations greater
	elia Sevastos
Autho	prized Representative (Please Print)
Warren Consolidated Industries	ela Sevastos
Company Name Autho	rized Signature

This notice is being sent to you in accordance inform you that this shipment contains waste restricted under 40 CFR 268.32 (California List). You should be away idues from the treatment of this material may not be landers residues comply with the applicable prohibitions.

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Trained States are fined for treatment, storage, or disposal buride the jurisdictions are storage for the spaces the polity of department of the jurisdictions are storage.

Manifest Number: 0////
EPA Hazardous Waste Number: KOG
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos Authorized Representative (Please Print)
Authorized Signature
The state of graduit c

Pederal requisions required the point

Manifest Number:	1110
EPA Hazardous Waste Number: KOG	
Prohibitions from Land Disposal (check appr	opriate items):
Liquid hazardous waste having a pH le	
Liquid hazardous waste containing PCE than or equal to 50 ppm.	s's at concentrations greater
Liquid hazardous waste that is primar halogenated organic compounds (HOC's greater than or equal to 1000 mg/l an	!}
Liquid hazardous waste, including fre any solid or sludge, containing the f of these metals at concentrations gre specified below:	e liquids associated with
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free solid or sludge, containing free cyant than or equal to 1000 mg/l.	e liquids associated with any ides at concentrations greater
Cella Authorize	Sevastos ed Representative (Please Print)
Warren Consolidated Industries Company Name Authorize	ta Sevastos
Authorize	d Signature

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

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Manifest Number: 01109
EPA Hazardous Waste Number: KOG
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/lSelenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries (Lia Sevastos)
Company Name Authorized Signature

Dear Factive and the specific of the specific with the dollam to this MISS SHOW IN THE SOURCE THE PEGERAL TO COMPIRE AND INTERESTANCE URASPORTANCE OF DESCRIPTION OF PARTIES TO COMPINE STATES OF DESCRIPTION OF PARTIES TO COMPINE STATES OF DESCRIPTION OF PARTIES OF PARTI A Jedmun of Add 2 U & Voletened of tell residues comply with the applicable prohibitions. 01108 Manifest Number: EPA Hazardous Waste Number: KOP3 Prohibitions from Land Disposal (check appropriate items): \times Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Mickel (Ni) 134 mg/l Cadmium (Cd) 100 mg/l _____ Chromium (CrVI) 500 mg/l _____ Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l ___ Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.

The den is Generalized

Ce<u>lia Sevastos</u> Authorized Representative (Please Print)

Warren Consolidated Industries

Company Name

Authorized Signature

Dear Facility Office

This notice is being sent to you inform you that this shipment contains waste restrictions of the shipment contains waste restrictions.

This notice is being sent to you inform you that this shipment contains waste restrictions of the shipment contains waste restrictions.

This notice is being sent to you information of this shipment contains waste restrictions.

Prohibitions from Land Disposal (check appropriate items): Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries Authorized Signature	Manifest Number: 0//07
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HGC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	EPA Hazardous Waste Number: KOG2
Liquid hazardous waste having a pH less than or equal to 2. Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HGC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm. Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Mercury (Hg) 20 mg/l Selenium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Mercury (Hg) 20 mg/l Selenium (Cd) 100 mg/l Selenium (Se) 100 mg/l Mickel (Ni) 134 mg/l Selenium (Se) 100 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries Authorized Representative (Please Print)	Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below: Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	nalogenated organic compounds (HOC's) in total concentration
Cadmium (Cd) 100 mg/l Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	of these metals at concentrations greater than or equal to those
Chromium (CrVI) 500 mg/l Lead (Pb) 500 mg/l Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries	Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Warren Consolidated Industries Clin Servastos	SUITU OF STUDGE, CONTAINING free cvanides at concentrations greaten
Warren Consolidated Industries Clin Servastos	
Warren Consolidated Industries Clin Servastos	
	Authorized Representative (Please Print)
	Company Name Authorized Signature

Manifest Number:	01106	, de
EPA Hazardous Waste Number:	5063	
Onohibition Co	· · · · · · · · · · · · · · · · · · ·	•
Prohibitions from Land Disposal	(check appropriate items):	
Liquid hazardous waste havi	ing a pH less than or equal to 2.	
	taining PCB's at concentrations greater	.•
"" O O O O COM DE COM D	is primarily water and contains unds (HOC's) in total concentration mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, inc	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those	
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1	
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg	g/l Selenium (Se) 100 mg/l	
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l	
Liquid hazardous waste, include, solid or sludge, containing than or equal to 1000 mg/l.	luding free liquids associated with any free cyanides at concentrations greater	1
en e	Authorized Representative (Please Prin	
TOO Manager Tool (1997) Manager Tool (1997) Tool (1997)		t)
Warren Consolidated Industri		
Company Name	Authorized Signature	_

specific to design the first series and the modern to the series of being sent to you in accordance with 40 CFR 20 information to the series of the series o

Manifest Number: 01/05
EPA Hazardous Waste Number: KOG
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos Authorized Representative (Please Print) Warren Consolidated Industries
Company Name Authorized Signature

Dear Facility Owner:

Manifest Number: 01/04	
EPA Hazardous Waste Number: K06	2
	
Prohibitions from Land Disposal (check	
Liquid hazardous waste having a p	H less than or equal to 2.
Liquid hazardous waste containing than or equal to 50 ppm.	PCB's at concentrations greater
Liquid hazardous waste that is pr halogenated organic compounds (H greater than or equal to 1000 mg/	OC'S] IN TOTAL CONCERTANTION
Liquid hazardous waste, including any solid or sludge, containing the of these metals at concentrations specified below:	he following motals am assessed
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including solid or sludge, containing free c than or equal to 1000 mg/l.	free liquids associated with any yanides at concentrations greater
Cel Author	ia Sevastos, Environmental Engineer Ized Representative (Please Print)
Warren Consolidated Industries, Inc.	Pelia Sevastos
Company Name Author	ized Signature

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Manifest Number:	0110	<u>3</u>	
EPA Hazardous Waste Number:	KOGS		
Prohibitions from Land Disp	osal (check ap	propriate items):	
Liquid hazardous waste	e having a pH 1	less than or equal to	2.
Liquid hazardous waste than or equal to 50 p	e containing P(pm.	CB's at concentrations	greater
nalogenated organic (compounds (HOC)	arily water and contains) in total concentral and less than 10,000 m	**
Liquid hazardous waste any solid or sludge, o of these metals at cor specified below:	CONTAINING THE	ree liquids associated following metals or c reater than or equal t	
Arsenic (As) 500) mg/l	Mercury (Hg) 2	0 mg/]
Cadmium (Cd) 100	mg/1	Nickel (Ni) 13	4 mg/1
Chromium (CrVI)	500 mg/1	Selenium (Se)	100 mg/l
Lead (Pb) 500 mg	/1	Thallium (Ti)	130 mg/1
Liquid hazardous waste solid or sludge, conta than or equal to 1000	Ining tree cva	ee liquids associated nides at concentration	with any as greater
		·	
· · · · · · · · · · · · · · · · · · ·	— Celi Authoria	la Sevastos zed Representative (Pl	ease Print)
Warren Consolidated Ind	ustries /	Via Sunt	·
Company Name		zed Signature	<u> </u>

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mot situ en beat designed to set in the set of the set This notice is being sent to you in accordance with 40 CFR 268 / inform you that this shipment contains waste restricted from land discunder 40 CFR 268.32 (California List). You should be aware that the relidues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	01102	
EPA Hazardous Waste Number:	Kors	
Prohibitions from Land Dispos	sal (check appropria	te items):
Liquid hazardous waste	having a pH less th	an or equal to 2.
Liquid hazardous waste than or equal to 50 ppm	containing PCB's at 1.	concentrations greater
Liquid hazardous waste halogenated organic cogreater than or equal t	MODOUNAS (MOVIET LA 1	**************************************
Liquid hazardous waste, any solid or sludge, co of these metals at conc specified below:	ישאוואף אחד החוחוגזמ	ing makala an a
Arsenic (As) 500	mg/1	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 i	mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 5	00 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/	1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, solid or sludge, contain than or equal to 1000 mg	HING Tree rvanidet a	ids associated with any it concentrations greater
		,
	0-14	
Warren Consolidated Indu	1 /1	resentative (Please Print)
Company Name	Authorized Sig	nature

Inform you that this shipment contains waste restricted from land disposal inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the resulted from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:
EPA Hazardous Waste Number: KO62
Prohibitions from Land Disposal (check appropriate items):
Vd barardous waste having a pH less than or equal to t.
Liquid hazardous waste containing PCB's at concentrations greater Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l — Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos Authorized Representative (Please Print)
Warren Consolidated Industries (Services Services Authorized Signature Company Name
Company Name

8/4/88

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCHEDULED VASTES FOR WHICE TREATMENT STANDARDS EAVE BEEN SET ("HARD-HAMMER" VASTES RESTRICTED AS OF AUGUST 8, 1988)

	("HARD-HAMMER" VASTES RESTRICTED AS OF AUGUST 8,	1966)
	111000	1111
Generato	T Home: The state of the state	01160.
EFA ID N	umber: OHOGAYOSSA/ Hanifest Number:	
This for	rm 10 submitted to By Product in occordance	ith 40 CFR Port 268.
which re	estricts the land dispóssi of certain hezardous vasta	. I have burked the
	ate space below to indicate how my waste must be sens	
lend dis	posal restrictions. (See reverse side for instructions	on weing this form.)
A. Re	stricted Vaste Requires Trestment	- 4774 0° -
	initial generator of one (or more) of the following b	
	ircled. This waste must be treated to the applicable	
set lort	b at 40 CFR Part 268, Subpart D prior to land disposa 15, R016, R018, R019, R020, R021, R022, R024, R025, R0	11 FUOS, KUOI, KUUA,
	46, X047, K060, X061, X0 <u>62</u>) X069, X083, X086, X087, X0	
K103. K1	04. (See reverse side for waste code descriptions an	d Allowable treatment
methods.		-9 44-
		- 194,812
. B. <u>Re</u> r	stricted Veste Treated to Performance Standard	2 '1
The yest	e identified above has been treated in compliance wit	k one or more of the
applicab	le performance standard(s) specified in 40 CFR P	ert 268 Subpart D.
Supporti	ng data is available to be provided as requested by th	e receiving facility.
	fy under penalty of law that I have personally examined twent technology and operation of the treatment process	
	tion and that, based upon my inquiry of those ind	
responsib	the for obtaining this information, I believe that the	trestment process bas
	rated and maintained properly so as to comply with the	
	d in 40 CFR Part 268 Subport D and all applicable prob	
	68.32 or RCRA Section 3004(d) without dilution of the that there are significant penalties for submitting a	
	the possibility of a fine and imprisonment."	Anthe Certificación,
i		
C. Re:	stricted Vaste Subject to Variance	And the state of the state of
The vaste	dentified above is:	
Ciù	One of the following wester and subject to the lead	han prohibitions on
```	August 8, 1990: K048, K049, K050, K051, K052, and K0	71.
(2)	Contaminated soil for which the treatment standard !	a based on locinera-
	tion and subject to the land disposal prohibition	on August 8, 1990.
	(Soils contaminated with KOO1, XO83, KO87, KIO1, KIO	2, KO15, KO16, KO18,
(3)	K019, K020, K024, K030, K037). Subject to a case-by-case extension or no-migration p	
(3)	200 Sect to a case-pl-case excedition of no-siliarion h	ecition duith expires
(4)	For wastes destined for deep well injection, the	following wastes are
_ `	subject to the land ben prohibitions on August 1, 199	o: K049, K050, K051,
	X052, X062, X071, and K104.	
	•	
· hanster		
. neredy	certify that all information submitted in this and all	sandClarso dormscors
is comple	te and accorate to the best of my knowledge and inform	etlen.

Dear Facility Owner:

0//00	
Manifest Number:	7: 1 2 2
EPA Hazardous Waste Number:	10060407521
	•
Prohibitions from Land Disposal_(ch	eck appropriate items):
Liquid hazardous waste having	a pH less than or equal to 2.
Liquid hazardous waste contai than or equal to 50 ppm.	ning PCB's at concentrations greater
halogenated organic compound	s primarily water and contains is (HOC's) in total concentration mg/l and less than 10,000 mg/l.
any solid or sludge, containi	ding free liquids associated with ng the following metals or compounds lons greater than or equal to those
Arsenic (As) 500 mg/l	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/T	Nickel (Ni) 134 mg/l
Chronium (CrYI) 500 mg/	1Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/1
Liquid hazardous waste, inclusion solid or sludge, containing for than or equal to 1000 mg/l.	ding free liquids associated with any rea cyanides at concentrations greater
wc77	16er McCU//0460  Muthorized Representative (Please Print)
weII 0	Roger mecullary
Company Name	Authorized Signature

rators of had	LUN DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION AND CERTIFICATION OF AUGUST STANDARDS IN CHARD-EARSTER VASTES RESTRICTED AS OF AUGUST S, 19	LAVK BEEN BET
Zana 1	The Second Composity of the Manufest Mumber:	1097
in all	10 a submitted to By Product c. 10 secordance viti	40 CFR Part 268,
3 5	restricts the land disposal of certain bearardons wester,	to contorm to the
3	laposal restrictions. (See reverse side for instructions of	serus frie. rozm.)
(CO)	Restricted Vante Regulres Treatment	
Blorage and marand	the initial generator of one (or more) of the following baza crircled. This waste must be treated to the applicable treated. Total tot	ntment standard(s) 7006, KOO1, KOO4, KOO6, KOO7, KO44, KIOO, KIO1, KIO2,
0	Restricted Veste Treated to Performance Standard	
X 2 17	waste identified above has been treated in compliance with	one of more of the
Wieg u	plicable performance standard(s) specified in 40 CFR Part provided as requested by the provided as requested by the p	. 268 Subpert D.
generators mus.	If certify under penalty of law that I have personally examined an the treatment technology and operation of the treatment process us vertification and that, based upon my inquiry of those individual technology of the proposition of the present of the proposition of the present of the proposition of the present of the	ed to support this iduals 'immediately street process have performence levels tions set forth in ohibited waste. I
	C. Restricted Vesta Subject to Veriance	ery to a my t
lifferar.	The wasta identified above is:	
	(1) One of the following wastes and subject to the land by August 8, 1990: K048, K049, K050, K051, K052, and K071.  (2) Contaminated well for which the treatment standard is tion and subject to the land disposal probibition of	based on incinera- n August 8, 1990.
4	(Soils contaminated with Kool, Ko83, Ko87, K101, K102, K019, K020, K024, K030, K037).	•
7	(3) Subject to a case-by-case extension or no-migration peti	
1	(4) For wester destined for deep well injection, the fol subject to the land ban prohibitions on August 8, 1990: Ko32, Ko62, Ko71, and K104.	
	hereby certify that all information submitted is this and all as complete and accurate to the best of my knowledge and information	
	Kolen her ullauf Form 3-1	7-90

Dear Facility Owner:

Manifest Number: 0/699
EPA Hazardous Waste Number: 0H0 06040952
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/1 Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
WCIT  Robert McCUlly ugh  WCIT  WCIT  WCIT  Authorized Representative (Please Print)
wcH Royle Mcculland
Company Hame Authorized Signature

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM IT-THIRD SCHEDULED VASIES FOR WHICH TREATHERT STANDARDS BAVE BEEN BET ("MAND-MANDER" VASTES RESTRICTED AS OF AUGUST 8, 1988) notualia accordance with 40 CFR Part 268, estricts the land disposed of certain bazardous wastes, I have marked the ate space below to indicate how my waste must be managed to conform to the possi restrictions. (See reverse side for instructions on using this form.) estricted Waste Requires Treatment te initial generator of one (or wors) of the following hazardone wastes which circled. This waste must be treated to the applicable treatment standard(s) th at 40 CFR Part 268, Subpart D prior to land disposal: F006, K001, K004, K015, K016, K018, K019, K020, K021, K022, K024, K025, K030, K036, K037, K044, K046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102, X104. (See reverse side for waste code descriptions and allowable treatment Restricted Veste Treated to Performance Standard aste identified above has been treated in compliance with one or more of the cable performance standard(s) specified in 40 CFR Part 268 Subpart D. rting data is available to be provided as requested by the receiving facility. rtify under pensity of law that I have personally examined and am familiar with treatment technology and operation of the treatment process used to support this ification and that, based upon my inquiry of those individuals immediately posible for obtaining this information, I believe that the treatment process has operated and maintained properly so as to comply with the performance lavels ified im 40 CFR Part 268 Subport D and all applicable probibitions set forth in FR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I evers that there are significant penalties for submitting a false certification. uding the possibility of a fine and imprisonment." Restricted Vaste Subject to Variance veste identified abovė is: (1) One of the following wester and subject to the land ben prohibitions on August 8, 1990: K048, K049, K050, E051, K052, and K071. (2) Contaminated well for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with KOO1, KO83, KO87, KIO1, KIG2, KO15, KO16, KO18, KO19, KO20, KO24, KO30, KO37). Subject to a case-by-case extension or no-migration petition which expires For vastes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August \$, 1990: X049, X050, K051, K052, K062, K071, and K104. hereby certify that all information submitted in this and all associated documents

late and accurate to the best of my knowledge and information.

Dear Facility Owner:

Manifest Number: 0/098
EPA Hazardous Waste Number: 6 HD 0 60 409 521
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Hi) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/lThallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
WCII Robel Mccullough
Company Name  Roger Mec Wlyvy  Authorized Signature
Company Name Adthorated Signature

	" ("HARD-HAMMER" WASTES RESTRICTED AS OF AUGUST B.	1700) ~
Generator	Hones WEL	
EPA ID No	mbers OHOO6046451   Hauffest Numbers	0/047
This for which re-	n is submitted to DA- Product in accordance wastricts the land disposal of tertain bezerdous wasten to space below to indicate how my waste must be mana count gentrictions. (See reverse side for instructions	. I have micked the ged to conform to the
A. Res	tricted Waste Requires Treatment	
I have to set forth KODE, KOI KO45, KOI	initial generator of one (or more) of the following hircled. This waste must be treated to the applicable at 40 CFR Port 268, Subpart D prior to land disposa 5, K016, K018, K019, K020, K021, K022, K024, K025, K06, K047, K060, K061, K062, K069, K083, K086, K087, K047, K060, K061, K062, K069, K083, K086, K087, K044. (See reverse side for wasta code descriptions and	treatment standard(s) 1: F006, K001, K004, 30, K036, K037, K044, 99, K100, K101, K102,
D. Res	tricted Veste Treated to Performance Standard	
		a ffret
applicabl Supportiz	e identified above has been treated in compliance with a performance standard(s) specified in 40 GPR P ig data is evailable to be provided as requested by th	ert 268 Subpert D. e receiving facility.
the treat certifica responsib been ope: specified 40 CFR 20	y under penalty of law that I have personally examined ment technology and operation of the treatment process ties and that, based upon my inquiry of those indicated and maintained properly so as to comply with the law 40 CFR Part 268 Subpart D and all applicable probes. 32 or RCRA Section 3004(d) without dilution of the that there are eignificant penalties for submitting a the possibility of a fine and imprisonment.	weed to support this lividuals lamediately treatment process become te performance lovels fibitions set forth in problibited waste. I
C. Res	tricted Veste Subject to Veriance	
· · · · · · · · · · · · · · · · · · ·	identified above is:	4+\$+4549E* 1.
αi	One of the following wastes and subject to the land	bac probibitions on
(2)	August 8, 1990: K048, K049, K050, K051, K032, and K0 Contaminated soil for which the treatment attached time and subject to the land disposal probibition (Soils contaminated with K001, K083, K087, K101, K10 K019 K020, K024, K037).	71. a based on incinera- on August 8, 1990. 12, KO15, KO16, KO18.
(3)	Subject to a came-by-case extension or no-migration p	etition which expires
<del>-</del> (4)	For wastes destined for deep well injection, the subject to the land ben prohibitions on August 8, 199 R052, K062, K071, and K104.	following vastes are
	certify that all information submitted in this and all	

Dear Facility Owner:

lanifest Humber:
PA Hazardous Waste Number: OHO 060409521
rohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
tiquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/lHercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrYI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (T1) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Authorized Representatives (Please Print)
ompany Name Authorized gnature

### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCHEDULED WASTES FOR WHICH TREATHERT STANDARDS BAVE BEEN BET

		("MAKID-HAMPER WAS CONTROL TO THE	or Honori at 1200, *
	Generator EPA ID No	ober: 040 06 040932   Hadile	se Number:
	which res	is submitted to	secordance with 40 CFR Part 268, rdone wastes. I have birked the rust be managed to conform to the
5		tricted Vante Requires Treetment	
	I have ci set forth koos, kot	initial generator of one (or more) of the reled. This waste wort be treated to the st 40 CFR Part 268, Subpart D prior to 5, K016, K018, K019, K020, K021, K022, K06, K047, K060, K061, K062) K069, K083, KD 4. (See reverse side for waste code descriptions	applicable treatment standard(); land disposal: T006, K001, K004, 24, K025, K030, K036, K037, K044, 86, K087, K039, K100, K101, K102,
	D. Res	tricted Veste Trested to Performance Stand	ard
-	The waste	identified above has been treated in to e performance standard(s) specified in g data is available to be provided as req	upliance with one or more of the
	cartificate responsible been oper operated 40 CFR 26	y under penalty of law that I have personal pent tachnology and operation of the treation and that, based upon my inquiry a le for obtaining this information, I belie ated and maintained properly so as to co in 40 CFR Part 268 Subpart D and all apple. 32 or RCRA Section 3004(d) without diluted that there are significant penalties for the possibility of a fine and imprisonment	ment process and to support the if those individuals immediately we that the treatment process but apply with the performance levels licable probibitions set forth in action of the probibited waste. I submitting a false certification.
_	C. Res	tricted Waste Subject to Variance	and the second second
	The veste	identified above is:	***************************************
	_ (1) _ (2)	One of the following waster and subject August 8, 1990: K048, K049, K050, K051, Contaminated soil for which the treatmen tive and subject to the land disposal (Soils contaminated with K001, K083, K08	kosz, end kozz. t standord is based on incinera- prohibition on August 8. 1990.
	(3)	KO19, KO20, KO24, KO30, RO37). Subject to a case-by-case extension of Bo	
	(4)	For vastes destined for deep well injusting the land ben prohibitions on A KOS2, KO62, KO71, and KIG4.	ection, the following wastes are laguat 2, 1990: RO49, RO50, RO51,
	hereby is comple	certify that all information submitted is to and accurate to the best of my knowleds.  John Ken John	this and all suspeciated documents e and information.  3/8/90

Dear Facility Owner:

Manifest Humber: 01096
EPA Hazardous Waste Number: OCHO 06040952/
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/lNickel (N1) 134 mg/l
Chromium (CrVI) 500 mg/lSelenium (Se) 100 mg/l
Lead (Pb) 500 mg/lThallium (Ti) 130 mg/i
Liquid hazardous waste, including free liquids associated with any solld or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Authorized Representative (Please Print)  WC I  Company Name  Authorized Signature

bear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains water restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the resflowes from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

**2** EPA Hazardous Waste Number: Hanifest Member:

oblibitions from Land Disposal (check appropriate items)

I am the initial generator of one (ar more) of the following hazardous wasten which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CEM Part. 268, Subpart D prior to land disposal: 7006, K001, K004, K004, K0015, K016, K018, K004, K004, K005, K016, K019, K004, K005, K006, K067, K060, K061, K062, K069, K061, K060, K061, K062, K069, K061, K069, K061, K060, K061, K061, K069, K061, K069, K061, K069, K061, K069, K061, K069, K061, K

This form is unbailted to which to the certain barardous water, I have marked the apprepriate apace below to indicate how my waste must be saussed to conform to the land disposal restrictions. (See severes side for instructions on using this form.)

Restricted Waste Regulter Trestment

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Liquid hazardous waste having a pH less than or equal to 2.

Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.

Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.

Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:

Mickel (NI) 134 mg/l Hercury (Hg) 20 mg/l Arsenic (As) 500 mg/l Cadaium (Cd) 100 mg/1

been operated and maintained properly so as to comply with the parformance lavels specified in 40 CTR Part 268 Subpart D and all applicable prohibitions set forth in 40 CTR 268.32 or RCRA Saction 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Restricted Waste Subject to Variance

ن

vaste identified above in

3 2

One of the following wester and subject to the land ban prohibitions on August 8, 1990: KO48, KO49, KO30, KO31, RO32, and KO71.

Contaminated soil for which the treatment standard is based on incineration and subject to the 'land disposal probibition on August 8, 1990. (Soils conteminated with KOO1, KO83, KO87, KIO1, KIO2, KO15, KO16, KO18, Subject to a case-by-case extension or no-migration petition which expires for wastes destined for deep well injection, the following wasted are subject to the land ben prohibitions on August. 1, 1990: X049, X050, X051,

X019, X020, X024, X030, X037)

6 3 KO52, K062, X071, and K104

eartification and that, beand upon my inquiry of those individuals lemediately

"I certify under penalty of lav that I have personally examined and am familiar with the treatment tachnology and operation of the treatment process ward to support this responsible for obtaining this information, I believe that the treatment process has

vante identified above has been treated in toupliants with one at mora of the itenbic performanca standard(s) specified in 40 CFR Part 268 Subpart D.

Restricted Waste Treated to Performance Standard

Lethodo.)

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applicable performanca standard(s) opecified in 40 CTA Part 268 Subpart D Supporting data is evaliable to be provided as requested by the receiving facility

Chromitum (CrVI) 500 mg/l Lead (Pb) 500 mg/l

Selentum (Se) 100 mg/1 The 111cm (T1) 130 mg/1 Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.

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12000

Company Kam

the following wasted are

essectated documents to the bent of my knowledge and information. information submitted in this and all of a Karoli

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hereby certify that all 1. complete and

LAND DISPOSAL RESTRICTION NOTIFICATION AND CRETIFICATION FORM FIRST-THIND SCREDULED WASTES FOR WHICH TREATMENT STANDARDS BANE BEEN BET ("KANDER BANGER" WASTES RESTRICTED AS OF AUGUST 8, 1998)

Hanifeet Humber: 0 140 0

1002

Generator Roues ZPA ID Numbers

(1) One of the following wastes and subject to the lead bee problettions on

(2) Contaminated soil for which the treatment standard is bestd on incinera-(Soils contaminated with KOO1, KOS3, KOS7, KIO1, KIO2, KOI5, KOI6, KOI8, KO19, KO20, KO24, KO30, KO37).

Subject to a case-by-case extension or no-migration petition which expires

(4) For wastes destined for deep well injection, the following wastes are subject to the land ben prohibitions on August 8, 1990: K049, K050, K051, KO52, KO62, KO71, and KIO4.

hereby certify that all information submitted in this and all associated documents accurate to the best of my knowledge and information.

Dear Facility Owner:

Manifest Number:	94
EPA Hazardous Waste Number:	1006040952
	K062
Prohibitions from Land Disposal (c)	heck appropriate items):
Liquid hazardous waste having	g a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's at concentrations greater
halogenated organic compoun	Is primarily water and contains did (HOC's) in total concentration HOC's and less than 10,000 mg/l.
any solid or sludge, contain	ouding free liquids associated with sing the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	Hercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrYI) 500 mg	]/1Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thalllum (TI) 130 mg/l
Liquid hazardous waste, incl solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
	JACO J LEW JK  Authorized Representative (Please Print)
Company Name	Author 12ed Signature
•	

PATRICTION MOTIFICATION AND CERTIFICATION FURN MASTES FOR WHICE TREATMENT STANDARDS HAVE BEEN BET MASTES RESTRICTED AS OF AUGUST B, 1988)

WAREN CONSO Hanifest Number: 01093

postricts the lead disputed of certain begandous wasted. I have mirked the begand below to indicate how my waste must be sanged to conform to the begand restrictions. (See reverse side for instructions on using this form.)

Restricted Vante Requires Treatment

the faitial generator of one (or more) of the following baserdone wastes which have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CFR Part 268, Subpart D prior to land disposal: FO06, KO01, KO04, ED05, KO15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, ED45, KO46, KO47, KO60, KO61, KO62, KO69, KO83, KD86, KO87, KO99, K100, K101, K102, K103, K104. (See reverse side for waste code descriptions and allowable treatment methods.)

#### B. Restricted Weste Trested to Performance Standard

The waste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 GTR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility.

"I curtify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this curtification and that, based upon my inquiry of those individuals lamedistally responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

#### C. Restricted Vaste Subject to Variance

The waste identified above is:

- (1) One of the following wastes and subject to the land bes prohibitions on August 8, 1990: K048, K049, K050, K051, K012, and K071.
- (2) Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990.
  (Soils contaminated with KOO1, KO83, KO87, KIO1, KIO2, KO15, KO16, KO18, KO19, KO20, KO24, KO30, KO37).
- (3) Subject to a case-by-case extension or no-migration petition which expires
- (4) For vestes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August 8, 1990: X049, X050, K051, K052, K062, K071, and K104.

				•		
1	ereby certify that al	1 information subm	itted in this	end all	sesociated	document
•	complete and accurate	to the best of my	knowledge an	dinform	tion.	1

Shiplete and accurate to the best of my knowledge and information.

Off.

O2/20

Ature

Title

Date

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Humber: 0/095
EPA Hazardous Waste Number: 0HD06040952/
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Hi) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thatlium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
WARREN CONSOL JACOB F. REIS JR.  Authorized Representative (Please Print)  Company Name  Authorized Signature

onal, new, or different information in this generators must orter in this segot the point

This space For International shipments,

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					8/4/
THE !- THE RO	<i>SCHEDULED WAS</i> EARD-EARDER" W	TES FOR WHICH	TREATMENT ST	SVAN EGRADIKA	CRM
		WOLTO WESTERT	יוטא זט בא עבור.	.021 0' 1350)	^
er Koos: Jambars	WCII	<del></del> .,	Hanifest Num		1152
<b>4</b>	040 06 out	9 521			
erm is sub- restricts t riste space laposal rest	be lead dispo below to indi rictions. (Se	se reverse the second s	in hexardous waste must b de for lustru	lance with 40 wasten. I have annuated to ctions on wai	CFR Part 264 ive mirked th conform to th og this form.
arificial Y	iis Fedalita	7restment			ب سرووب د سرووب
		/	- / 46 dall-	6	
circled. To th at 40 CE7 (015, X016, X (046, X047, X (104, (5ee x	eserator of mais waste must l Part 268, \$1 1018, K019, K0 1060, K061, K0 everse side i	t be treated ubpart D pri 120, 1021, 10 162) 1069, 10	to the applic or to land di 22, KO24, KO2 81, KO86, KO8	abie treateen sposel: F006 5, K030, R036 7, K099, K100	t stendard(s) , KOO1, KOO4, , KOO37, KO44, , KIO1, KIO2,
.)		>			
estricted Was	te Treated to	Performance	Standard		
ble performs ing data is  ify under pen attwent techno cation and 1 ible for obts versted and s ed in 40 CFR 268.32 or RC	d above has to nees standard svailable to logy and oper ining this in seintained pro Part 268 Sub AR Section 30 are signific	(s) specifi be provided  hat I have p ation of the specification, I specify so as part D and a 104(d) withou	ed in 40 C as requested ersonally exa- trestment pr iry of those believe that to comply vi il applicable t dilution o	IR Part 268 by the receive mined and am ocean used to e individuals the treatment lith the parfor prohibitions of the prohibitions of the prohibitions.	Subpact D. ing facility. familiar with support this lamediately t process has set forth ic tad watta. I
ng the possi	ility of a fi	ne and impri	pomment."		~
· · · ·	•		,»	•	
estricted Var	te Subject to	Variance	•		
te identified	l abové is:	•	· · ·		
August &, Contaminal tion and (Soils con RO19, RO20 Subject to on Fot waste subject to	ne following 1990: K048, ied soil for subject to talentated with, K024, K030, a case-by-cs destined for the land bank, K071, and K	RO49, KO50, which the tribe land dish KO01, KO8; kO37).  se sxtension or deep well prohibition	KO31, KO32, a catment stand powal probib s, KO87, KIO1 or mo-wigrat l injection,	nd KO71. lerd is based rition on Aug , K102, K015 ion putition the followin	on incinero- pust 8, 1990. KO16, KO18, which expires
= = <del>= = = = = = = =</del>					

certify that all information submitted in this and all sesociated documents

Dear Facility Owner:

	1092
<del></del> -	1/2/2
EPA Hazardous Waste Humber:	1001
Prohibitions from Land Disposal (c	heck appropriate (tems):
Liquid hazardous waste havin	g a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's at concentrations greater
halomenated organic compound	is primarily water and contains ds (HOC's) in total concentration d mg/l and less than 10,000 mg/l.
any solid or sludge contain	uding free liquids associated with ing the following metals or compounds tions greater than or equal to those
Arsento (As) 500 mg/1	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Hi) 134 mg/l
Chromium (CrV1) 500 mg	/1Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, incl solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
WCER	Authorized Representative (Please Print)
WCII	Land Horn
Company Name	Authorized Signature

LAND DISPOSAL RESTRICTION NOTIFICATION AND CARTIFICATION FORM
"TAND-EADDER" WASTES FOR WHICH TREATENT STANDARDS HAVE REST
("TAND-EADDER" WASTES RESTRICTED AS OT AUGUST 8, 1988)

E GORDER

Generator Asse: EPA 1D Numbers

Badfest Humber:

This form is submitted to which restricts the land disposal of certain baserdone wastes. I have mirked the appropriate space below to indicate how my waste must be managed to conform to the land disposal restrictions. (See severme wide for instructions on using this form.)

Restricted Waste Requires Trestment

l bave circled. Ible waste mout of the land disposell Foot, Kool, I so the initial generator of one (or more) of the following hazardons water which I have circled. This waste must be treated to the applicable treatment plandard(s)

Restricted Vaste Treated to Parformance Standard

The waste identified above has been treated in compliance with one or more of the applicable performance standard(s) openified in 40 cm Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving lacility.

"I certify under penalty of law that I have personally examined and se familiar with the treatment technology and operation of the treatment process used to support this terponation and that, hased upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the parformance lavels specified in d. CFR Part 268 Subpart D and all applicable prohibitions set forth in the 268.32 or RCRA Section 3064(d) without dilution of the prohibited water. I see aver that there are significant penalties for submitting a false certification,

Restricted Waste Subject to Variance j

The waste identified above in

Our of the fellowing waster and subject to the land ben prohibitiose on August 8, 1990; KO48, KO49, KO50, RO51, KO52, and KO71. Comtaminated soil for which the treatment standard is based on incinera-3 3

tion and subject to the land dispusal prohibition on August 8, 1990. (Soils conteminated with KOD1, KOB3, KOB1, KIO1, KIO1, KOI5, KOI5, KOI5,

Subject to a case-by-case extension or no-migration petition which expires ĉ

For wastes destined for deep well injection, the following wasted are subject to the land ban prohibitions on August, 8, 1990; X049, X050, X051, 3

to complete/and accurping to haybest of any knowledge and information.

Dear Facility Owner;

inform you that this shipment contains waste rest under 40 CFR 268.32 (California List). You show idues from the treatment of this material may me residues comply with the applicable prohibition This notice is being sent to you in"

Manifest Number:

EPA Hazardous Waste Number:

Liquid hazardous waste having a pH less than or equal to 2. Prohibitions from Land Disposal (check appropriate (tems);

Liquid hazardous waste containing PCB's at concentrations great then or equal to 50 ppm.

Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.

Liquid hazardous waste, including free liquids essociated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those

Arsenic (As) 500 mg/l

Marcury (Hg) 20 mg/1 Nickel (NI) 134 mg/l

Cachilum (Cd) 100 mg/l

Chromium (CrV1) 500 mg/)

Selentum (Se) 100 mg/l

Liquid hazardous waste, including free liquids associated with any soild or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l. Thallium (Tf) 130 mg/! Lead (Pb) 500 mg/l

OAM A Please Print) 

GO DISPOSAL RESTRICTION MOTIFICATION AND CERTIFICATION FORM MIRD SCHEDULED WASTES FOR WHICH TREATHERT STANDARDS HAVE BEEN BET ("HARD-MANDER" WASTES RESTRICTED AS OF AUGUST 8, 1988) Hosifest Number: in accordance with 40 CFR fart 268. tricts the land disposal of certain hazardous wester, I have marked the to space below to indicate how my waste must be managed to conform to the osal restrictions. (See reverse side for instructions on using this form.) stricted Waste Requires Trestment initial generator of one (or more) of the following hexardous wastes which circled. This waste must be treated to the applicable treatment standard(s) rth at 40 CFR Part 268, Subpart D prior to land disposal: 1006, 1001, 1004, KO15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, K046, K047, K060, K061, K062 K069, K083, K086, K087, K099, K100, K101, K102, X104. (See reverse side for waste code descriptions and allowable treatment Restricted Weste Trested to Performance Standard e waste identified above has been treated in compliance with one or more of the pplicable performance standard(s) specified in 40 CTR Port 268 Subport D. Supporting data is available to be provided as requested by the receiving facility. "I distify under penalty of law that I have personally examined and am familiar with the trestment technology and operation of the trestment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable probibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment." Restricted Waste Subject to Verlance One of the following wastes and subject to the land ben prohibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO52, and KO71. Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 8, 1990. (Soils contaminated with K001, K083, K087, K101, K102, K015, K016, K018, KO19, KOZO, KOZ4, KO30, KO37). Subject to a case-by-case extension or no-signation petition which expires For wastes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August \$, 1990; K049, K050, K051, K052, K062, K071, and K104.

The weste identified above is: hereby pertify that all information submitted in this and all secretated documents is complete and accurate to the best of my knowledge and information.

Bear Facility Owner:

Manifest Number: 0/8	90		
EPA Hazardous Waste Number:	KOB2		or Mari
Prohibitions from Land Disposal (	(check appropriate Items):	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ing a pH less than or equal to 2.	), (* (*	
Liquid hazardous waste cont them or equal to 50 ppm.	taining PCB's at concentrations gr	eater }	i.
halogenated organic compou greater than or equal to 10	t is primerily water and contains unds (HOC's) in total concentratio DOO mg/l and less than 10,000 mg/l	· 4	1. 经营业
	cluding free liquids associated w ining the following metals or comp rations greater than or equal to t	hose	
Arsenic (As) 500 mg/1		-1 14. -25	el i
Cadmium (Cd) 100 mg/l	1 Nickel (HI) 134 =	ng/1	
Chromiums (CrVI) 500 m	mg/lSelenium (Se) 100	3 mg/1 🛜	ag s Seles
Lend (Pb) 500 mg/l	Thallium (TI) 130	F/1	
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l	cluding free liquids associated w g free cyanides at concentrations	greater	
WEFF	PAUL GAND		
<u> </u>	Authorized Representative (Plea	ise Print	:)    
Company Hame	Authorized Signature		

DAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FINIS SCHEDULED WASTES FOR WHICH TREATHERT STANDARDS BAVE BEEN BET ("MAKD-MANDER" VASTES RESTRICTED AS OF AUGUST 8, 1988) NHO 06040952 Manifest Number: Por - MALLAD in accordance with 40 CFR Part 268, tricts the land disposal of certain bezardous westen. I have marked the ate space below to indicate how my waste must be managed to conform to the med restrictions. (See reverse side for instructions on using this form.) instricted Vaste Requires Trestment istial generator of one (or more) of the following hazardone wastes which midreled. This waste must be treated to the applicable treatment standard(s) th at 40 CFR Part 268, Subpart D prior to land disposals 7006, KOO1, KOO4, 3015. X016, K018, X019, K020, K021, K022, K024, K025, K030, K036, K037, K044, 2046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102, 1864. (See reverse side for weste code descriptions and allowable treatment Destricted Veste Treated to Performance Standard make identified above has been treated in compliance with one or more of the fields performance standard(s) opecified in 40 CFR Part 268 Subpart D. pring data is available to be provided as requested by the receiving facility. with under pensity of law that I have personally examined and an familiar with made technology and operation of the treatment process used to support this iffestion and that, based upon my inquiry of those individuals immediately mible for obtaining this information, I believe that the treatment process has Mounted and maintained properly so as to comply with the parformance levels maified in 40 CTR Part 268 Subport D and all applicable prohibitions set forth in 12 268.32 or RCRA Section 3004(d) without dilution of the probibited waste. I the there are significant penalties for submitting a false certification, ing the possibility of a fine and imprisonment." Partricted Vaste Subject to Variance ideatified above in: One of the following wastes and subject to the land has prohibitious on August'8, 1990: KO48, KO49, KO50, KO51, KO52, and KO71. Controllated soil for which the treatment standard is based on incinerative and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with Koot, Kos3, Kos7, Klo1, Klo2, Ko15, Ko16, Ko18, 2019, X020, K024, K030, K037). Tebject to a case-by-case extension or no-migration petition which expires For water destined for deep well injection, the following wastes are greablest to the land ben prohibitions on August B, 1990: X049, X050, X051, K052, K062, K071, and K104. curtify that all information submitted in this and all associated documents had occurate to the best of my knowledge and information.

Dear Facility Owner:

Manifest Number: 0/089
EPA Hazardous Waste Number: 0 H D 0 6 0 4 0 95 L
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
tiquid hazardous waste, including free liquids associated with any solid or siudge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Hickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1 Thallium (Ti) 130 mg/1
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Authorized Regresentative (Please Print)
Luc I- Jue La.
Company Name Authorized Signature

LAND DISPOSAL RESTRICTION NOTIFICATION AND CRETIFICATION TOWN FIRST FIRST-THIND SCREENIED WASTES FOR WHICH TREATHER STANDARDS BAVE REEN RET ("HAND-BANGER" WASTES RESTRICTED AS OF AUGUST 6, 1988).

Generator Non CH D 40921 Naniter Number 108

This form is submitted to A. Michigalian accordance with 40 CER fact 164, which restricts the land disposal of certain beardons water. I have marked the appropriate apare below to indicate have my waste must be managed to conform to the land disposal centractions. (See reverse aids for instructions on using this form.)

### Restricted Weste Requires Trestment

I swe the initial generator of ene (or more) of the following barardous wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CTR Part 268, Subpart D prior to land disposal: 7006, KDO1, KDO4, KO05, KO15, KO16, KO18, KO19, KO20, KO21, KO24, KO25, KO30, KD36, KD31, KD44, KO45, KO46, KO47, KO60, KO61, KD63, KO63, KO63, KO67, KO60, KO61, KD63, KO63, KO63, KO67, KD64, KJ01, KJ04, KJ

# 1. Restricted Waste Treated to Performance Standard

The vante identified above has been traited in compliance with one or more of the applicable performance standard(s) specified in 40 CR Part 168 Subport B. Supporting data is available to be provided as requested by the receiving facility.

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this equitification and that, based upon my inquiry of those individuals lammediately responsible for obtaining this information; believe that the treatment process has been operated and maintained properly so as to comply with the performance lavels operation in CTR 268 Subpart D and all applicable prohibitions act forth in 40 CTR 268.37 or NCRA Section 3004(4) withour dilution of the prohibited waste. I am aware that there are significant penalties for submitting a file cettification, including the possibility of a fine and imprisonment."

## Restricted Vaste Subject to Variance

The waste identified above in:

- (1) One of the following wester and subject to the land ban prohibitions on August E, 1990: KO48, KO49, KO50, KO51, KO51, RO51, and KO71.

  (2) Contraduated sell for which the treatment standard is breed on inclinera
  - tion and subject to the land disposal prohibition on August 8, 1990.
    (Soils contenianted with KOOI, KOS3, KOS7, KIO1, KIO2, KOIS, KOIS, KOIS,
- Kol9, KOZO, KOZ4, KOZO, KOZ7).
  (3) Subject to a case-by-case extension or no-migration petition which expires on

FORM 3700-22

(4) For vestes destined for deep well injection, the following wester are subject to the land ben prohibitions on August 8, 1990; K049, K050, K051, K052, K051, and K104.

perchy certify that all information submitted in this and all seneciated documents to dompiete med symmetry to the best of or homeledge and information.

The first transfer of the best of the boundary of the formation of the formation of the first transfer of the

Dear Facility Orner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Nanifest Humber: 040 Obo 40 150

Prohibitions from Land Disposal (check appropriate items):

Liquid hazardous waste having a pH less than or equal to 2.

Liquid hazardous waste containing PCB's at concentrations greater

- then or equal to 50 ppm.

  Howild hazardous waste that is primarily water and contains
- Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
- Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:

Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l Cadmium (Cd) 100 mg/l Hickel (Hi) 134 mg/l

__Chrosium (CrVI) 500 mg/l

E 600 17

Lead (Pb) 500 mg/l

Thallium (Ti) 130 mg/l

Selenium (Se) 100 mg/l

Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.

Affen Consol.

Authorized Representative (Please Presentative (Ple

### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCREDULED WASTES FOR WHICK TREATMENT STANDARDS BAVE BEEN BET ("BARD-HANNER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

_	WCI	•	•
Generator Name:	- 00 C C C C C C C C C C C C C C C C C C	40952/ Honifest Number: _	0108.7
EFA ID Numbers	<u> 0 # 1/ 060</u>	ADAZU DAGITERE MERORE: -	0100.7

This form is submitted to BU- 10 duction as eccordance with 40 CFR Part 268, which restricts the land dispulsi of certain baserdous wastes. I have marked the appropriate space below to indicate how my waste must be managed to conform to the land disposal restrictions. (See reverse side for instructions on using this form.)

### A. Restricted Waste Requires Treatment

I am the initial generator of one (or more) of the following hexardone wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 GFR Part 268, Subpart D prior to land disposal: FOOG, KOO1, KOO4, KOO8, KOO5, KO16, KO16, KO19, KO20, KO21, KO22, RO24, KO25, KO30, KO36, KO37, KO44, KO45, KO46, KO47, KO60, KO61, KO62, KO69, KO83, KO86, KO87, KO99, KIO0, KIO1, KIO2, KIO3, KIO4. (See reverse side for waste code descriptions and allowable treatment methods.)

### B. Restricted Veste Treated to Performance Standard

The vaste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 UR Part 268 Subpart D. Supporting data is evailable to be provided as requested by the receiving facility.

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this cartification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance lawels specified in AO CFR Part 268 Subport D and all applicable prohibitions set forth to 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

### C. Restricted Waste Subject to Variance

The waste identified above is:

- (1) One of the following wastes and subject to the land ban probibitions on August E. 1990: KO48, KO49, KO50, KO51, KO52, and KO71.
- (2) Contrainated woll for which the tractment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990-(Soils contaminated with KODI, KO83, KO87, KIDI, KID2, KO15, KO16, KO18, KO19, KO20, KO24, KO30, KO37).
- (3) Subject to a case-by-case extension or no-migration petition which expires
- (4) For vastes destined for deep well injection, the following vastes are subject to the land ban prohibitious on August 8, 1990: K049, K050, K051, K052, K062, K071, and K104.

" hereby certify that all information submitted in this and all essociated documents is complete and securate to the best of my knowledge and information.

gue den

formars

2/10/90

### Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:	1087
EPA Hazardous Waste Humber:	140 06 04 09521 KE62)
Prohibitions from Land Disposal (ch	eck appropriate items):
•	a pH less than or equal to 2.
Liquid hazardous waste contain them or equal to 50 ppm.	ning PCB's at concentrations greater
halogenated organic compound	s primarily water and contains s (HOC's) in total concentration mg/) and less than 10,000 mg/l.
any solid or sludge, containi	ding free liquids associated with ng the following metals or compounds ions greater than or equal to those
Arsenic (As) 500 mg/l	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/1
Chromium (CrVI) 500 mg/	] Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thalliums (T1) 130 mg/1
tiquid hazardous waste, inclu solid or sludge, containing f than or equal to 1000 mg/l.	ding free liquids associated with any ree cyanides at concentrations greater
	THE LEN
	Authorized Representative Please Print)
$\omega_{C}I$	Goe don.
	wthorized yignature

(Please down hard and transporting generators and transport hazardous waste means

ners or operation (8) Set this form (8) Soth other set.

LAND DISPOSAL RESTRICTION NOTIFICATION AND CENTIFICATION FORM FIRST-THIND SCREDULED WASTES FOR WHICH TREATMENT STANDAUDS BAYE BEEN SET ("BADD-BANDER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

1084 Hanifest Aumber: CHAROLOY 09521 Cenerator Momes 274 ID Mumbers <u>(</u>

This form is submitted to par formalliant. In secondance with 40 CFR Part 168, which restricts the land disposal of certain basedons waster. I have marked the appropriate space below to indicate how my master must be managed to conform to the land disposal restrictions. (See reverse side for instructions on using this form.)

### Restricted Waste Regulros Trestment ÷

M

I am the initial generator of one (or more) of the following bazardous wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CFR Part 26B, Subpart B prior to land disposal: 7006, K001, K004, K005, K015, K016, K016, K019, K020, K021, K024, K025, K030, K036, K037, K046, K047, K060, K061, K061, K063, K064, K067, K060, K061, K061, K063, K068, K087, K099, K100, K101, K101, (See reverse side for waste code descriptions and allowable treatment K104.

# Restricted Waste Trested to Performance Standard

The veste identified above has been trested in compliance with eas or mots of the applicable performence standard(s) specified in 40 CTR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving lacility.

the treatment technology and operation of the treatment process used to support this certification and that, bassed upon my inquity of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and sainteined properly so as to comply with the performance levels specified in 40 CTF Part 266 Subpart D and all applicable prohibitions set forth in cartify under penalty of law that I have personally examined and am familiar with 40 CFR 268.32 or RCBA Saction 3004(d) without dilution of the prohibited worte. I including the possibility of a fine and imprinoment.

### Restricted Waste Subject to Variance

The weste identified above Lar

- subject to the land ban probibitious on August 8, 1990: X648, X649, X650, X651, X652, and X671. following wastes and Ξ
  - Contaminated sell for which the treatment standard is based on incinerstion and subject to the land disposal prohibition on August 8, 1990. (Soils contamizated with KOOI, KOSI, KOSI, KIOI, KIOZ, KOIS, KOI6, KOI8. 3
- Subject to a case-by-case extension of no-migration perition which expires KO19, KOZO, KOZ4, KOJO, KOJ7). 3
- subject to the land ban prohibitions on August 8, 1990; X049, X050, K051, vastes destined for deep well injection, the following wastes 1052, K062, K071, and K104 3

dacument	•	2
sesociated	tion.	9.1.20
ed is this end ell	owledge and informs	non
hereby certify that all information submitted in this and all sesociated document	is complete and accurate to the yest of my knowledge and information.	Jan L
certify that all i	ete and accurate to	ah The ec "
hereby	10/05/	1

Dear Facility Ower:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

1084 Manifest Number: EPA Hazardous Waste Humber: OHD 060419

) i () ; )

rohibitions from Land Disposal (check appropriate items):

Liquid hazardous waste having a pH less than or equal to 2.

Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppd.

halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l. Liquid hazardous waste that is primarily water and contains

Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:

Mercury (Mg) 20 mg/l Mickel (MI) 134 mg/l Arsenic (As) 500 mg/l

Cadralum (Cd) 100 mg/7

Chromium (CrVI) 500 mg/1

Selentum (Se) 100 mg/7

Thallium (Ti) 130 mg/1 Lead (Pb) 500 mg/l

Liquid hazardous waste, including free liquids associated with any soild or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.

NOT

ver nc wthor 18ed Signatur

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCREDULED VASTES FOR WHICH TREATMENT STANDARDS HAVE BEEN RET ("BAND-BANGER" VASTES RESTRICTED AS OF AUGUST 8, 1988)

Hauffest Number:"

form is submitted to .in accordance with 40 CFR Part 268. restricts the land disposed of certain hazardons wastes. I have marked the opriate space below to indicate how my weste must be managed to conform to the disposal restrictions. (See reverse side for instructions on using this form.)

### Restricted Vaste Requires Treatment

the fultial generator of one (or worm) of the following baserdous wantes which ve circled. This waste must be trrated to the applicable treatment standard(s) forth at 40 CFR Part 268, Subpart D prior to land disposal: F006, K001, K004, K015, K016, K018, K019, K020, K021, K022, K024, K025, K030, K036, K037, K044, K046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102, , K104. (See reverse side for waste code descriptions and allowable treatment

### Restricted Veste Treated to Performance Standard

veste identified above has been treated in compliance with one or more of the licable performance standard(s) specified in 40 CFR Part 268 Subpart D. porting data is available to be provided as requested by the receiving facility.

certify under penalty of law that I have personally examined and am familiar with treatment technology and operation of the treatment process mard to support this tification and that, based upon my inquiry of those individuals immediately possible for obtaining this information, I believe that the treatment process has a toperated and maintained properly so as to comply with the performance levels ecified in 40 CFR Part 268 Subpart D and all applicable probibilions set forth in CFR 268.32 or RCRA Section 3004(d) without dilution of the probibited waste. I aware that there are significant penalties for submitting a false certification, cluding the possibility of a fine and imprisonment."

### Restricted Vaste Subject to Variance

waste identified above is:

Tirin coint-

- (1) One of the following wester and subject to the land ben prohibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO5Z, end KO71.
- Continuousted soil for which the treatment standard is based on incineration and subject to the land disposal probibition on August 8, 1990. (Soils contaminated with K001, K083, K087, K101, K102, K015, K016, K018, KO19, KO20, KO24, KO30, KO37).
- Subject to a case-by-case extension or no-signation petition which expires
- For wastes destined for deep well injection, the following wastes are subject to the land ben prohibitions on August 8, 1990: X049, X050, X051, K052, K062, K071, and K104,

hereby certify that all information submitted in this and all associated	document
complete and pocurate to the best of my immeletge and information.	
	, ,

### Dear Facility Owner:

Hanifest Humber: 0/08_3
EPA Hazardous Waste Number: 0H D06072408
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hezardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/lNickel (Ni) 134 mg/l
Chromium (CrV1) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (TI) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
JACOB F. RESJR
WARREN Consolid. Darl J. Wief
Company Name Authorized Signature

### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM PTRST-THIRD SCHEDULED MASTES FOR WHICH THEATHERT STANDARDS HAVE BEEN BET ("MAND-MARKER" VASIES RESTRICTED AS OF AUGUST 1, 1986) Hos a Heatlest Humbers OHD ID Numbert MULLE TE accordance with 40 CFR Part 268. form is submitted to ch restricts the land disposal of certain hexardens wester. I have mirked the propriate space below to indicate how my waste must be managed to conform to the d disposal restrictions. (See reverse side for instructions on using this form.) Restricted Waste Requires Trestment am the initial generator of one (or more) of the following bezardous wastes which have circled. This waste must be treated to the applicable treatment standard(s) t forth at 40 CFR Part 268, Subpart D prior to land disposal: F006, K001, K004, 08, E015, K016, K018, K019, K020, K021, K022, K024, K025, K036, K036, K037, K044, 45, K046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102, 03, K104. (See reverse mide for wants code descriptions and allowable treatment Restricted Veste Treated to Performance Standard he waste identified above has been trested in complished with one or more of the pplicable performance standard(s) specified in 40 CFR Part 268 Subpart D. apporting data is evailable to be provided as requested by the receiving facility. certify under penalty of law that I have personally examined and am familiar with he treatment technology and operation of the treatment process used to support this artification and that, based upon my inquiry of those individuals 'Immediately Wesponsible for obtaining this information, I believe that the treatment process has een operated and maintained properly so as to comply with the performance levels pecified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in O GFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I m avera that there are aignificant penalties for submitting a false certification. including the possibility of a fine and imprisonment." Restricted Weste Subject to Verience The waste identified above is: One of the following wastes and subject to the land ben probibitions on August 8, 1990: X048, K049, K050, K051, K052, and K071. Contaminated soil for which the treatment standard is bosed on incineration and subject to the land disposal probibition on August 8, 1990. (Sails contaminated with K001, K083, K087, K101, K102, K015, K016, K018, KO19, KO20, KO24, KO30, KO37). Subject to a case-by-case extension or no-migration petition which expires For wastes destined for deep well injection, the following wastes are ambject to the land ben prohibitions on August \$, 1990: X049, X050, K051, K052, K062, K071, and K104.

hereby certify that all information submitted is this and all associated documents

is complete and afcurage/to the best of my knowledge and information.

Signature

Dear Facility Owner:

Manifest Number: 047.1082			
EPA Hazardous Waste Humber: KO62			
Prohibitions from Land Disposal (check appropriate items):			
Liquid hazardous waste having a pH less than or equal to 2.			
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.			
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.			
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:			
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l			
Cadmium (Cd) t00 mg/lNicket (Ni) 134 mg/l			
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l			
Lead (Pb) 500 mg/1Thallium (Ti) 130 mg/1			
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.			
WCIE PAUL GIANA Authorized Representative (Please Print)			
Company Name  Authorized Signature  Authorized Signature			

TAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM
FIRST-THIRD SCHEDULED WASTES FOR WHICH TREATHERT STANDARDS BAVE BEEN BET
("HARD-BANNER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

		INTERES YOU OF MOCOSI	*) 1 <u>779</u> / ~
Generato	E None: WCFF.		0/08-1
EPA ID I	umber: OHOOLOGASA	/ Hauffest Number:	<u> </u>
appropri	rm is submitted to estricts the land disposal of c sta space below to indicate how posal restrictions. (See severs	. Big waste must be we	neged to conform to the
<u> </u>	stricted Waste Requires Treetmen	<u>t</u>	4224
I have of set for: KOO1, KO KO45, KO	initial generator of one (or mireled. This waste must be tre b at 40 CFR Part 268, Subpart 15, KO16, KO18, KO19, KO20, KO246, KO61,	<pre>sted to the applicable prior to land disport 1, K022, K024, K025, 1 9, K083, K086, K087, 1</pre>	n treatment standard(s) wall 7006, K001, K004, K030, K036, K037, K044, K099, K100, K101, K102,
_ 1. <u>Ne</u>	stricted Waste Treated to Ferfor	seace Standard	5 11-41
eppliceb Supporti	e identified above has been tre le performanca standard(s) ap ng data is avaflable to be prov fy under penalty of law that I h	ecified in 40 CFR ided as requested by 1	Part 168 Subpart D. the receiving facility.
responsition operation operation operation operation 40 CFR 2	tment technology and operation on tion and that, based upon my ble for obtaining this information rated and maintained properly a i im AD CFR Part 268 Subpart D: 68.32 or RCRA Section 3004(d) w that there are significant pend in the possibility of a fine and in	inquiry of those in on, I believe that the o as to comply with and all applicable pro- ithout dilution of the olties for submitting	ndividuals limedistely treatment process has the performance levels bibitions set forth in he prohibited waste. I
C. Res	tricted Weste Subject to Variance	<u>:e</u> ,	44.44
The waste	identified above int	• •	well-knowner to
(1) (2)	One of the following waster a August 8, 1990: R048, K049, K0 Contaminated soil for which the land (5oils contaminated with K001, K019, K020, K024, K030, K037).	50, KO51, KO52, and K e treatment standard disposal probibitio	071. is based on incinera- n on August 8, 1990.
(1)		sion or no-migration	petitioa which expires
<del></del> (4)	on For wastes destined for deep subject to the land ban prohibi K052, K062, K071, and K104.	well injection, the tions on August 8, 19	following waster are 90: K049, K050, K051,
-		9.3. 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	, ' 
"hereby	certify that all information sub	witted in this sod si	l associated documents

Dear Facility Owner:

Manifest Mumber: 0/08/
namilest number:
EPA Hazardous Waste Number: OHRO60 409 501
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primerily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/lSelenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
wet Robot Mecullough  wether the Robot Mecullough  wether the Robot Mecullough
Company Name Authorized Signature

### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCREDULED WASTES FOR WHICE TREATMENT STANDARDS HAVE BEEN SET ("HARD-HANDER" WASTES RESTRICTED AS OF AUGUST 8, 1988)

	( MANU-MANUER WASHE RESIDENCE AND OF MOODER OF 170	?' ^
Generato	r Nones WETT	125.00
EFA ID N	r None: CHOOKCARGS V Hanifest Number: O	760.0
This for	m is submitted to in secondance with	40 CFR Part 268,
which re	etricts the land disposal of certain becardous wester.	have marked the
appropri	ate space below to indicate how my waste must be sanaged posel restrictions. (See reverse side for instructions on	to conform to the
Tand gra	boset ferefreezens fort saverage and the saverage	
-	stricted Wasta Requires Treatment	t arr F
I em the	initial generator of one (or more) of the following hazar	dome wester which
I have c	irried. This waste must be treated to the applicable tree h at 40 CFR Part 268, Subpart D prior to land disposal:	TOOK. KOOL. KOO4.
KODA. KO	15_ KD16_ KD18_ KO19, KO2O, KD21, KO22, KD24, KD25, KD30,	KO36, KO37, KO44,
TO45 - YO	46, KO47, KO60, KO61, KO63, KO69, KO83, KD86, KD87, KO99, 04. (See reverse side for waste code descriptions and al	K100. K101. K102.
methods.		Theath fieldment
		* *****
. D. <u>Re</u> r	stricted Weste Trested to Performance Standard	4 11-41
The west	e identified above has been treated in compliance with on	e er more of the
spolicabl	le performance standard(s) specified in 40 CFR Port	268 Subpert D.
Support1:	ng data is evailable to be provided as requested by the re	ceraing incritica.
"I certi	fy under penalty of law that I have personally examined and	on familiar with
the treat	tment technology and operation of the treatment process use ation and that, based upon my inquiry of those individ	d to support this
responsit	ble for obtaining this information. I believe that the tres	treat process but
been opa	rated and maintained properly so as to comply with the po-	erformance levels
40 CFR 2	d im 40 CFR Part 268 Subpart D and all applicable probibit 68.32 or RCRA Section 3004(d) without dilution of the pro	bibited waste. I
38 3V4FE	that there are aignificant penalties for submitting a fall	se certification,
including	the pessibility of a fine and imprisonment.	
C. Res	stricted Vaste Subject to Variance	
The vest	e identified abové is:	
(1)	One of the following wester and subject to the land bar	probiblitous ou
	August E. 1990: KO48, KO49, KO50, KO51, KO52, and KO71.	
(z)	Continuinated soil for which the treatment standard is be tion and subject to the land disposal prohibition on	August 8, 1990.
	(Soils contaminated with KOO1, KOS3, KOS7, K101, K102, I	015, K016, K018,
	K019, K020, K024, K030, K037). Subject to a case-by-case extension or no-migration petit	ian uhich evolves
(3)	60	
(4)	For vastes destined for deep well injection, the foll	owing wastes are
	subject to the land ben prohibitions on August 8, 1990:	KO49, X020, K031,
	K052, K062, K071, and K104.	•
استعمينا	وموالي والمراجع	
- h	certify that all information submitted in this and all see	ectated documents
in comple	ter and apparate to the best of my knowledge and information	s. /
1.7	1 11 11 12	1/2

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number:(	0/0	80-
EPA Hazardous Vaste Number:	K	012
Prohibitions from Land Disposal	(check app	ropriate items):
Liquid hazardous waste hav	ing a pH l	ess than of equal to 2.
Liquid hazardous waste cont than or equal to 50 ppm.	taining PO	B's at concentrations greater
Liquid hazardous waste that halogenated organic compo- greater than or equal to 10	mds (HOC's	s) in total concentration
any volid or sludge contain	ining the i	ee liquids associated with following metals or compounds eater than or equal to those
Arsenic (As) 500 mg/l	ı İ	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	ı	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 :	ng/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	•	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	g free cya	ee liquids associated with any nides at concentrations greater
	1	JC RIEDKI
WCII	1-	zed Representative (Please Print)
Company Name	AUCHOr 1	zed Signature

in this space.

MATTER FOR WHICH TREATMENT STANDARDS MAYE BEEN BET MASTES POR WHICH TREATMENT STANDARDS MAYE BEEN BET MASTES RESTRICTED AS OF AUGUST 8, 1988)

130 06040954 Healfest Number: 0/079

in secondance with 40 CFR Part 268, the lets the land disposed of certain hexardons wester, I have turised the land sleepes to indicate how my waste must be managed to conform to the footel restrictions. (See reverse side for instructions on using this form.)

### Setricted Veste Requires Treatment

Islial generator of one (er more) of the following baxardone wastes which two circled. This waste must be treated to the applicable treatment standard(s) forth at 40 CFR Part 268, Subpart D prior to land disposal: TOO6, KOO1, KOO4, KOO5, KOO15, KOO18, KOO19, KOO20, KOO21, KOO22, KOO24, KOO25, KOO30, RO36, KOO17, KOA4, KOO6, KOO1, KOO61, KOO6, KOO61, KOO61, KOO69, KOO7, KOO99, KIO0, KIO1, KIO21, KIO24, KOO6, KOO69, KOO6

### Restricted Waste Treated to Performance Standard

waste identified above has been treated in compliance with one or more of the icable performance standard(s) specified in 40 CFR Part 268 Subpart D. orting data is available to be provided as requested by the receiving facility.

ertify under penalty of law that I have personally examined and am familiar with treatment technology and operation of the treatment process used to support this ification and that, based upon my inquiry of those individuals 'umediately onable for obtaining this information, I believe that the treatment process has operated and maintained properly so as to comply with the performance levels ified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in JR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I were that there are significant penalties for submitting a false certification, uding the possibility of a fine and imprisonment.

### Restricted Waste Subject to Variance

Preste identified above is:

- (1) One of the following wastes and subject to the land bas prohibitions on August 8, 1990: K048, K049, K050, K051, K052, and K071.
- (2) Contaminated soil for which the treatment standard is based on incinerative and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with Kool, Ko83, Ko87, Kiol, Kio2, Ko15, Ko16, Ko18, Ko19, Ko20, Ko24, Ko30, Ko37).
- (3) Subject to a case-by-case extension or no-migration petition which expires
- (4) For wastes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August 8, 1990: K049, K050, K051, K052, K062, K071, and K104.

eby certify that all information submitted in this and all spanciated	document
implete and ecoprate to the best of my knowledge and information.	/ /

Meedy Farmen 1/2/9

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material way not be landfilled unless the residues comply with the applicable prohibitions.

Manif	nifest Number: 01019	<del></del>
EPA S	A Hazardous Waste Number:KO62.	<del></del> .
		•
Prohl	objbitions from Land Disposal (check appropriate items):	-
X	Liquid hazardous waste having a pH less than or equa	1 to 2.
	Liquid hazardous waste containing PCB's at concentra than or equal to 50 ppm.	tions greater
	Liquid hazardous waste that is primarily water and chalogenated organic compounds (NOC's) in total concepteater than or equal to 1000 mg/l and less than 10.	entration
	Liquid hazardous waste, including free liquids assoc any solid or sludge, containing the following metals of these metals at concentrations greater than or eq specified below:	ar compounds
	Arsenic (As) 500 mg/l Hercury (	Hg) 20 mg/l
	Cadmium (Cd) 100 mg/l Nickel (N	1) 134 mg/l
	Chromium (CrVI) 500 mg/l Seienium	(Se) 100 mg/l
	Lead (Pb) 500 mg/lThallium	(Ti) 130 mg/l
	tiquid hazardous waste, including free liquids assoc solid or sludge, containing free cyanides at concent than or equal to 1000 mg/l.	iated with any rations greater
Compa	Authorized Representation Authorized Signature	Ve (Please Print)

Library 10 Generator's

merator's Certification

cation statem

8/4/81

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM
PIRST-THIRD SCREDULED WASTES FOR WHICE TREATMENT STANDARDS EAVE BEEN BET
("HARD-BARGER" WASTES RESTRICTED AS OF AUGUST 8, 1986)

Generator Mane:	WCII	
EPA 10 Number	KALL	Hagifest N

Hauffest Number: 6/678

This form is submitted to RIMO:

-in secondance with 60 CFR Part 268, which restricts the land disposed of certain hexardons wastes. I have marked the appropriate space below to indicate how my waste must be managed to conform to the land disposed restrictions. (See reverse side for instructions on using this form.)

### A. Restricted Vante Requires Treatment

I am the initial generator of one (or more) of the following baxardous wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CFR Part 268, Subpart D prior to land disposal: FO06, KO11, KO04, KO08, KO15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, KO45, KO46, KO47, KO60, KO61, KO62, KO69, KO83, KD86, KO87, KO99, K100, K101, K102, K103, K104. (See reverse side for waste code descriptions and allowable treatment athods.)

### Restricted Veste Trested to Performance Standard

he waste identified above has been treated in compliance with one or more of the pplicable performance standard(s) specified in 40 CFR Part 268 Subpart D. upporting data is available to be provided as requested by the receiving facility.

I certify under pensity of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this artification and that, based upon my inquiry of those individuals lamadiately spensible for obtaining this information, I believe that the treatment process has see aperated and maintained properly so as to tomply with the performance levels eccified in 40 CFR Part 268 Subport D and all applicable prohibitions set forth in CFR 268.32 or RCRA Section JODA(d) without dilution of the prohibited waste. I aware that there are significant penalties for submitting a false certification, cluding the possibility of a fine and imprisonment."

### Restricted Waste Subject to Variance

e veste identified above is:

(1) One of the following wastes and subject to the land ban prohibitions on August 8, 1990: KO48, KO49, KO50, KO51, KO52, and KO71.

(2) Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with KOOI, KO83, KO87, KIO1, KIO2, KO15, KO16, KO18, KO19, KO20, KO24, KO30, KO37).

(3) Subject to a case-by-case extension or no-migration petition which expires

(4) For vestes destined for deep well injection, the following westes are subject to the land ban prohibitions on August 8, 1990: K049, K050, K051, K052, K062, K071, and K104.

erreby certify that all information submitted is this and all sesociated documents tomplete and accurately to the best of my knowledge and information.

C Redd

Ture

Date

Dear Facility Owner:

Manifest Number: 6/078  EPA Hazardous Vaste Number: KOLO	<del>86040 1521</del>
Prohibitions from Land Disposal (check appr	opriate items):
Liquid hazardous waste having & pH le	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
Liquid hazardous waste containing PCB than or equal to 50 ppm.	i's at concentrations greater
Liquid hazardous waste that is primar halogenated organic compounds (HOC's greater than or equal to 1000 mg/l an	) in total concentration
Liquid hazardous waste, including free any solid or sludge, containing the fof these metals at concentrations graspecified below:	ollowing metals or compounds
Arsenic (As) 500 mg/l	Hercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/i	Selenium (Se) 100 mg/l
Lend (Pb) 500 mg/1	Thallium (Ti) 130 mg/t
Liquid hazardous waste, including free solid or sludge, containing free cyan than or equal to 1000 mg/l.	e liquids associated with any lides at concentrations greater
WCITW	ed Representative (Please Print)

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCHEDULED WASTES FOR WHICH TREATHERT STANDARDS BAVE BEEN BET ("HAND-MANDER" WASTES RESTRICTED AS OF AUGUST 8, 1986)

THA ID Numbers

Manifest Number:

Bemo This form is submitted to .10 accordance with 40 CFR Part 264, which restricts the land disposal of certain bezardous wasten. I have marked the appropriate space below to indicate how my waste must be managed to conform to the lead disposal restrictions. (See reverse side for instructions on using this form.)

### Restricted Vaste Requires Trestment

as the initial generator of one (or more) of the following bazardous wastes which I have circled. This waste must be treated to the applicable treatment standard(s) set forth at 40 CFR Part 268, Subpart D prior to land disposal: F006, K001, K004, KOOR, KO15, KO16, KO18, KO19, <u>KO2</u>0, KO21, KO22, KO24, KO25, KO30, KO36, KO37, KO44, 1045, K046, K047, K060, K061, K062, K069, K083, K086, K087, K099, K100, K101, K102, Il03, X104. (See reverse side for wasta code descriptions and allowable treatment asthods.)

### B. Restricted Waste Treated to Performance Standard

The veste identified above has been treated in compliance with one or more of the applicable performance standard(s) specified in 40 GR Part 268 Subpart D. Supporting data is available to be provided as requested by the receiving facility.

"I cartify under penalty of law that I have personally examined and am familiar with the treatment tachnology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals 'immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subport D and all applicable prohibitions set forth in 40 GFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I so every that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

### Restricted Vaste Subject to Variance

The waste identified above in:

- One of the following wester and subject to the land bee prohibitions on August 8, 1990: X048, X049, X050, K051, R052, and K071.
- Contaminated soil for which the treatment standard is based on incineration and subject to the land disposal prohibition on August 8, 1990. (Soils contaminated with KOO1, KO83, KO87, K101, K102, K015, K016, K018, KO19, KO20, KO24, KO30, KO37).
- Subject to a case-by-case extension or no-migration setting which expires
- for wastes destined for deep well injection, the following wastes are subject to the land ban prohibitions on August 8, 1990; X049, X050, X051, KD52, KD62, KD71, and K104.

bereby certify that all information submitted in this and all sesociated documents le complete and accoragete to the best of my knowledge and information.

Dear Facility Owner:

Hanlfest Number: 6/077	_
EPA Hazardous Waste Number: 040 6664 6957	<del>/-</del>
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	-
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	•
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	و
Arsenic (As) 500 mg/l Hercury (Hg) 20 mg/l	÷ .
Cadmium (Cd) 100 mg/l Nickel (NI) 134 mg/l	
Chromium (CrVI) 500 mg/l Selentum (Se) 400 mg/l	
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	1 5
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greate than or equal to 1000 mg/l.	; ! <b>r</b>
Authorized Representative (Please Pri	12C
WCII We Reef	
Company Hame Authorized Signature	4

Manifest Number: 0/076
EPA Hazardous Waste Number: K062
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/1 Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
Celia Sevastos, Environmental Enginee Authorized Representative (Please Print)
Warren Consolidated Industries, Inc. (Plan Source to
ompany Name Authorized Signature

rohibitions from Land Disposa	(check appropriate items):
X Liquid hazardous waste ha	iving a pH less than or equal to 2.
Liquid hazardous waste co than or equal to 50 ppm.	ontaining PCB's at concentrations greater
	at is primarily water and contains ounds (HOC's) in total concentration 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, in	ncluding free liquids associated with aining the following metals or compounds trations greater than or equal to those
Arsenic (As) 500 mg/	/1 Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/	
Chromium (CrVI) 500	mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	cluding free liquids associated with any free cyanides at concentrations greater
-	

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM FIRST-THIRD SCREDULED WASTES FOR WHICH TREATHERT STANDARDS HAVE BEEN RET

Generator		
ELY IN LA	Romes WARREN CONSOL Houstess Humber	01074
This form	is submitted to SPMO in secondari extricts the land disposal of certain hazardous was to space below to indicate how my waste must be a used restrictions. (See reverse side for instruct:	on with 40 CFR Part 268, sten; I have beeked the senered to conform to the
A. Res	tricted Waste Requires Trestment	
I have ci set forth KUOS, KOI KO45, KO4 E103, KIO	initial generator of one (or more) of the following incled. This waste must be treated to the application at 40 CTR Part 268, Subpart D prior to land die 15, KO16, KO18, KO19, KO20, KO21, KO22, KO24, KO25, KO47, KO60, KO61, KO62, KO69, KO83, KD86, KO8764, Gee reverse side for waste code descriptions	posali 7006, K001, K004, , K030, R036, K037, K044, _ K039, K100, K101, K102,
methods.)		
1. Res	tricted Weste Treated to Performance Standard	5.11-21
	e identified above has been treated in tompliance le performance standard(s) specified in 40 Cr ig data is available to be provided as requested b	
"I certif	y under penalty of law that I have personally exam	ined and am familiar with
"I certifica certifica respondib been oper specified 40 CFR 20	Ty under pensity of law that I have personally exempted the threatment properties and that, based upon my inquiry of those the far obtaining this information, I believe that rated and maintained properly so as to comply within AC CTR Part 268 Subpart D and all applicable 68.32 or RURA Section 3004(d) without dilution of the other arm aignificant penalties for submitting	ined and am familiar with case used to support this individuals 'Immediately the treatment process has the the performance levels prohibitions set forth in the prohibited waste. I
"I certifica certifica respondib been oper specified 40 CFR 20	Ty under pensity of law that I have personally exempted the threatment properties and that, based upon my inquiry of those the far obtaining this information, I believe that rated and maintained properly so as to comply within AC CTR Part 268 Subpart D and all applicable 68.32 or RURA Section 3004(d) without dilution of the other arm aignificant penalties for submitting	ined and am familiar with case used to support this individuals 'Immediately the treatment process has the the performance levels prohibitions set forth in the prohibited waste. I
"I certifica the treat certifica responsib been oper specified 40 CFR 20 am avare including	ly under pensity of law that I have personally exem- thent technology and operation of the treatment pro- tion and that, based upon my inquiry of those the for obtaining this information, I believe that reted and meintained properly so as to comply will in AO CTR Part 268 Subpart D and all applicable 68.32 or RCRA Section 3004(d) without dilution of that there are significant penalties for submitti g the possibility of a fine and imprisonment."	ined and am familiar with case used to support this individuals 'Immediately the treatment process has the the performance levels prohibitions set forth in the prohibited waste. I
"I certifica responsible to per including to per including C. Res	Ty under pensity of law that I have personally examinent technology and operation of the treatment proteins and that, based upon my inquiry of those ole for obtaining this information, I believe that rated and maintained properly so as to comply with in AC CTR Part 268 Subpart D and all applicable 68.32 or RCRA Section J004(d) without dilution of that there are significant penalties for submitting the possibility of a fine and imprisonment.	ined and am familiar with case used to support this individuals 'Immediately the treatment process has the the performance levels prohibitions set forth in the prohibited waste. I
"I certifica responsible to per operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation operation of test operation operation of test operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation oper	Ty under pensity of law that I have personally examinent technology and operation of the treatment proteins and that, based upon my inquiry of those ole for obtaining this information, I believe that rated and maintained properly so as to comply with in AC CTR Part 268 Subpart D and all applicable 68.32 or RCRA Section 3004(d) without dilution of that there are significant penalties for submitting the possibility of a fine and imprisonment. The principle of the submitting the possibility of a fine and imprisonment.	lined and am familiar with case used to support this individuals lemedistaly the treatment process has the performance levels prohibitions set forth in the prohibited waste. I mg a false certification.
"I certifica responsible to per operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of the test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation of test operation operation of test operation operation of test operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation operation oper	Ty under pensity of law that I have personally exempted technology and operation of the treatment provided and that, based upon my inquiry of those sits for obtaining this information, I believe that reted and meintained properly so as to comply will in AO CTR Part 268 Subpart D and all applicable 68.32 or RURA Section J004(d) without dilution of that there are significant penalties for submitting the possibility of a fine and imprisonment. Servicted Wasts Subject to Variance identified above is:  One of the following wastes and subject to the August 8, 1990: K048, K049, K050, K051, K052, at Contaminated soil for which the treatment stand tion and subject to the land disposal probibility contaminated with K001, K083, K087, K101	lined and am familiar with case used to support this individuals lamedistaly the treatment process has the performance levels prohibitions set forth in the prohibited waste. I mg a faise certification.  land ban prohibitions and KOVI. ard is based on incineration on August 8, 1990.
"I certificate the treat certificate responsible to the specified 40 CFR 20 am avere including C. Res (1)	Ty under pensity of law that I have personally exemitment technology and operation of the treatment provided and that, based upon my inquiry of those site for obtaining this information, I believe that reted and meintained properly so as to comply wid in AC CTR Part 268 Subpart D and all applicable 68.32 or RURA Section J004(d) without dilution of that there are significant penalties for submitting the possibility of a fine and imprisonment. "  stricted Waste Subject to Variance identified above is:  One of the following wastes and subject to the August 8, 1990: K048, K049, K050, K051, K052, or Contaminated soil for which the treatment standtion and subject to the land disposal probibition and subject to the land disposal probibition in the contaminated with K001, K083, K087, K101 K019, K020, K024, K030, K037).	lined and am familiar with case used to support this individuals lamedistaly the treatment process has the performance levels prohibitions set forth in the prohibited waste. I mg a faise certification.  land ban prohibitions and KOY1.  ard is based on incineration on August 8, 1990.  K102, K015, K016, K018, ion petition which expires

Date

Dear Facility Owner:

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposunder 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless to the treatment of this material may not be landfilled unless to the treatment of the applicable prohibitions.
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2 1674
Hanifest Number: 0/074
EPA Hazardous Waste Humber: OHD 060409521
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.  Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.  Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/lMercury (Hg) 20 mg/lCadmium (Cd) 100 mg/lNickel (N1) 134 mg/l
Cadmism (Cd) 100 mg/l Nickel (N1) 134 mg/l
Chromium (CrVI) 500 mg/lSelenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
JACOB F. REIS JR  Authorized Representative [Please trint]  WARREN CONSOL  Authorized Signature  Authorized Signature
Company Name  Authorized Signature

Manifest Number: 01073	_
EPA Hazardous Waste Number: K062	
Prohibitions from Land Disposal (check	
X Liquid hazardous waste having a pi	H less than or equal to 2.
Liquid hazardous waste containing than or equal to 50 ppm.	
Liquid hazardous waste that is pri halogenated organic compounds (HO greater than or equal to 1000 mg/l	W161 16 949s1 sassastiiki
Liquid hazardous waste, including any solid or sludge, containing th of these metals at concentrations specified below:	
Arsenic (As) 500 mg/1	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, including f solid or sludge, containing free cy than or equal to 1000 mg/l.	man Stautte accept a service
Authori	zed Representative (Please Print)
	Plia Secretarias Zed Signature

Prohibitions from Land	Disposal (check a	ppropriate items):
X Liquid hazardous	waste having a pH	less than or equal to 2.
Liquid hazardous than or equal to		PCB's at concentrations great
halogenated orga	anic compounds (HO	marily water and contains C's) in total concentration and less than 10,000 mg/l.
any solid or sluc	dge, containing the	free liquids associated with e following metals or compound greater than or equal to those
Arsenic (As	s) 500 mg/1	Mercury (Hg) 20 mg/l
Cadmium (Cd	d) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (C	CrVI) 500 mg/1	Selenium (Se) 100 mg/
Lead (Pb) 5	i00 mg/1	Thallium (Ti) 130 mg/
Liquid hazardous solid or sludge, than or equal to	containing free cy	ree liquids associated with a ranides at concentrations grea
	•	

Manifest Number: 01070	
EPA Hazardous Waste Number: KO62	
Dankin da da da da da da da da da da da da da	
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l	
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	
	Τ.
	• ,
Warren Consolidated Industries Clas Seventos  Company Name  Authorized Signature	_

This notice is being sent to you in accordance with 40 CFR 268.7 inform you that this shipment contains waste restricted from land dispositudes 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

For international shouldness:

Mani	fest Number:	1069
EPA	Hazardous Waste Number: KO6	3
<u>Proh</u>	ibitions from Land Disposal (chec	ck appropriate items):
X	Liquid hazardous waste having a	pH less than or equal to 2.
<u> </u>		ng PCB's at concentrations greater
: <del></del>	Liquid hazardous waste that is halogenated organic compounds greater than or equal to 1000 m	[HDF/S] In total@concentures:
	GIIY SOLIU OF SIUNGE CONTAINING	ng free liquids associated with the following metals or compounds ns greater than or equal to those
	Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
48	Cadmium (Cd) 100 mg/l	Nickel (Ni) 134, mg/1
	Chromium (CrVI) 500 mg/l	Selenium (Se) 100 mg/l
•	Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
	Liquid hazardous waste, including solid or sludge, containing free than or equal to 1000 mg/l.	ng free liquids associated with any e cyanides at concentrations greater
<del></del>		Celia Sevastos thorized Representative (Please Print)
Warr	en Consolidated Industries	Colo Senenta
Compa		chorized Signature

Manifest Number: 0/068	
EPA Hazardous Waste Number: 0HD060409521	
Prohibitions from Land Disposal (check appropriate_items):	•
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations greate than or equal to 50 ppm.	er
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compound of these metals at concentrations greater than or equal to those specified below:	đs
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/	/1
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/	/1
Liquid hazardous waste, including free liquids associated with a solid or sludge, containing free cyanides at concentrations greathan or equal to 1000 mg/l.	iny iter
D. J. Calderwood  Authorized Representative (Please P	rint)
Warren Consolidated Industries, Inc Company Name Authorized Signature	<del></del>

Streamly standing to the stream to standing the stream to this material may not be landfilled unless the stream of this material may not be landfilled unless the stream of the stream of this material may not be landfilled unless the stream of the stream of this material may not be landfilled unless the stream of the stream of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manifest Number: 0/067
EPA Hazardous Waste Number: 0H0060409521
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
D. J. Calderwood  Authorized Representative (Please Print)
Warren Consolidated Industries, Inc Company Name Authorized Signature

Dear Factitly Owner:

snace. For international shipmenta,

Manifest Number: 0/066
EPA Hazardous Waste Number: 0HD060409521
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compound of these metals at concentrations greater than or equal to the specified below:
Arsenic (As) 500 mg/1
Cadmium (Cd)_100 mg/)
Chromium (CrVI) 500 mg/l Salenu (S)
Lead (Pb) 500 mg/1Thallium (Tib) 180-1/1
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
D. J. Calderwood  Authorized Representative (Please Print)
<u>Marren Consolidated Indus</u> tries, Inc Company Name  Authorized Signature

Manifest Number: 01065	
EPA Hazardous Waste Number: 0HD060409521	
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	٠
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	y may regard
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l	* 100 M
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	
Liquid hazardous waste, including free liquids associated with an solid or sludge, containing free cyanides at concentrations great than or equal to 1000 mg/l.	y er
D. J. Calderwood  Authorized Representative (Please Pr	<del></del>
Audibi ized Kepi esentati ve (i i edse i i	int)

<b>^</b>			Owner:
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vcui	100	1 1 1 4 7	VHICE

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Manifest Number: 01063	
EPA Hazardous Waste Number:0	HD060409521
Prohibitions from Land Disposal (c	heck appropriate items):
	ng a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's at concentrations greater
halogenated organic compour	is primarily water and contains ds (HOC's) in total concentration mg/l and less than 10,000 mg/l.
any solid or sludge, contain	uding free liquids associated with sing the following metals or compounds stions greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	/1 Selenium (Se) 100 mg/1
Lead (Pb) 500 mg/l	Thallium (Ti) 130 mg/l
Liquid hazardous waste, incl solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
D. J. Calderwood	D. J. Calderwood Authorized Representative (Please Print)
Warren Consolidated Industri	es, Inc
Company Name	Authorized Signature

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

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Manifest Number: 0/062
EPA Hazardous Waste Number: OHD060409521
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste having a pH less than or equal to 2.
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
D. J. Calderwood  D. J. Calderwood
Authorized Representative (Please Print)
Warren Consolidated Industries, Inc Company Name Authorized Signature

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Manifest Number: 0/06/	<del></del>
EPA Hazardous Waste Number: 0HD060409521	<del></del> .
Prohibitions from Land Disposal (check appropriate items)	<u>):</u>
Liquid hazardous waste having a pH less than or equ	ial to 2.
Liquid hazardous waste containing PCB's at concentration than or equal to 50 ppm.	ations greater
Liquid hazardous waste that is primarily water and halogenated organic compounds (HOC's) in total corgreater than or equal to 1000 mg/l and less than 10	ncentration
Liquid hazardous waste, including free liquids assorted any solid or sludge, containing the following metal of these metals at concentrations greater than or expecified below:	s or compounds
Arsenic (As) 500 mg/l Mercury	(Hg) 20 mg/1
Cadmium (Cd) 100 mg/l Nickel (	(Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium	n (Se) 100 mg/l
Lead (Pb) 500 mg/l Thallium	n (Ti) 130 mg/l
Liquid hazardous waste, including free liquids asso solid or sludge, containing free cyanides at concent than or equal to 1000 mg/l.	ciated with any trations greater
D. J. Calderwood  Authorized Representati	d ive (Please Print)
Warren Consolidated Industries, Inc	····
Company Name Authorized Signature	

Company Name

This notice is being sent to you in accordance inform you that this shipment contains waste restricted under 40 CFR 268.32 (California List). You should be idues from the treatment of this material may not be lance residues comply with the applicable prohibitions.

	Manifest Number:	01060		
و المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المراقب المر المراقب المراقب  EPA Hazardous Waste Number:	OHD0604095	521		
BPM T	Prohibitions from Land Dispo	osal (check appro	priate items):	
		e having a pH les:	s than or equal to	2.
	Liquid hazardous waste than or equal to 50 pp	containing DCDL		
	Liquid hazardous waste halogenated organic o greater than or equal	that is primaril compounds (HOC's) to 1000 mg/l and	ly water and contain total concentrates than 10,000 a	ins ation mg/1.
	Liquid hazardous waste any solid or sludge, c of these metals at con specified below:	, including free	liquids associated	d with $50\%$
	Arsenic (As) 500	mg/1	Mercury (Hg) 2	20 mg/1
	Cadmium (Cd) 100	mg/1	Nickel (Ni) 13	14, mg/1,
	Chromium (CrVI)	500 mg/1	Selenium (Se)	100 mg/l
	Lead (Pb) 500 mg/	/1 <u> </u>	Thallium (Ti)	130 mg/l
	Liquid hazardous waste, solid or sludge, contain than or equal to 1000 m	including free lining free lining free cyanide	liquids associated es at concentratio	with any ns greater
	D. J. Calderwood	n .	<u>Calderwood</u>	
		Authorized	Representative (P	lease Print)
•	Warren Consolidated Indu	stries; Inc	등(2) 경쟁(2) 원인 60-50) 대	7

Manifest Number:	01059
EPA Hazardous Waste Number: 01	10060409521
Prohibitions from Land Disposal (c	heck appropriate items):
Liquid hazardous waste having	g a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	ining PCB's at concentrations greater
halogenated organic compound	is primarily water and contains ds (HOC's) in total concentration 0 mg/l and less than 10,000 mg/l.
any solid or sludge, contain	uding free liquids associated with ing the following metals or compounds tions greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg,	/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inclusion solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
D. J. Calderwood	D. J. Calderwood Authorized Representative (Please Print)
Warren Consolidated Industrie Company Name	
and and arms	Authorized Signature

Federal requisions described by the state in a spirit of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of

Manifest Number:	0/058	·
EPA Hazardous Waste Number:	)HD060409521	<del> </del>
Prohibitions from Land Disposal (	check appropria	te items):
Liquid hazardous waste havi	ng a pH less th	an or equal to 2.
Liquid hazardous waste cont than or equal to 50 ppm.	aining PCB's at	concentrations greater
Liquid hazardous waste that halogenated organic compou greater than or equal to 10	nds (HOC's) in	total concentration
Liquid hazardous waste, inc any solid or sludge, contai of these metals at concentr specified below:	ning the follow	ing metals or compounds
Arsenic (As) 500 mg/l	e de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition della comp	Mercury (Hg) 20 mg/1
Cadmium (Cd) 100 mg/1		Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 m	g/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1		Thallium (Ti) 130 mg/l
Liquid hazardous waste, inc solid or sludge, containing than or equal to 1000 mg/l.	luding free liq free cyanides	uids associated with any at concentrations greater
D. J. Calderwood	D. J. Ca	lderwood presentative (Please Print)
Warren Consolidated Industri Company Name		H Dallel

Manifest Number: 01057	
EPA Hazardous Waste Number: 0HD060409521	
Prohibitions from Land Disposal (check appropriate items):	
Liquid hazardous waste having a pH less than or equal to 2.	
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.	
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.	
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:	
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l	
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l	
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l	1 j
Lead (Pb) 500 mg/l Thallium (Ti) 130 mg/l	•
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.	
D. J. Calderwood  Authorized Representative (Please Print	<b>5</b>
Warren Consolidated Industries, Inc Company Name Authorized Signature	_

Manifest Number: 01056
EPA Hazardous Waste Number: 0HD060409521
Prohibitions from Land Disposal (check appropriate items):
Liquid hazardous waste containing PCB's at concentrations greater than or equal to 50 ppm.
Liquid hazardous waste that is primarily water and contains halogenated organic compounds (HOC's) in total concentration greater than or equal to 1000 mg/l and less than 10,000 mg/l.
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing the following metals or compounds of these metals at concentrations greater than or equal to those specified below:
Arsenic (As) 500 mg/l Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg/l Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/lThallium (Ti) 130 mg/l
Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations greater than or equal to 1000 mg/l.
D. J. Calderwood  Authorized Representative (Please Print
Warren Consolidated Industries, Inc  Company Name  Authorized Signature

This notice is being sent to you in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal under 40 CFR 268.32 (California List). You should be aware that the residues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions.

Manucions before completing this form.

Manifest Number:	01055	· · · · · · · · · · · · · · · · · · ·
EPA Hazardous Waste Number:	OHD060409521	K062
Prohibitions from Land Disposal	(check appropriat	te items):
	ving a pH less tha	an or equal to 2.
Liquid hazardous waste co than or equal to 50 ppm.	ntaining PCB's at	concentrations greater
Liquid hazardous waste th halogenated organic comp greater than or equal to	ounds (HOC's) in 1	total concentration
Liquid hazardous waste, in any solid or sludge, cont of these metals at concenspecified below:	aining the followi	ing metals or compounds
Arsenic (As) 500 mg	/1 <u> </u>	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg	/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500	mg/1	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/l		Thallium (Ti) 130 mg/l
Liquid hazardous waste, in solid or sludge, containing than or equal to 1000 mg/	ng free cyanides a	ids associated with any it concentrations greater
D. J. Calderwood	D. J. Ca Authorized Rep	lderwood resentative (Please Print)
Warren Consolidated Indust Company Name		
combail uning	Authorized Sig	nature

Owners regulations tequine generators and transporters of the post of the contract of the cont a down hard 12-pitch (elite) typewriter a firm This notice is being sent to you in accordance with 40 CFR inform you that this shipment contains waste restricted from land disjunder 40 CFR 268.32 (California List). You should be aware that the idues from the treatment of this material may not be landfilled unless the residues comply with the applicable prohibitions. residues comply with the applicable prohibitions.

स्थे **८५** । <del>स्थाप्त का उद्देशीय शिक्षीयम् । स्थापिती</del> ।

	- 12/2 / 12 / 12 / 12 / 12 / 12 / 12 / 1
Manifest Number:	01854
EPA Hazardous Waste Number:	0HD060409521 K062
Prohibitions from Land Disposal	(check appropriate items):
Liquid hazardous waste havi	ng a pH less than or equal to 2.
Liquid hazardous waste cont than or equal to 50 ppm.	aining PCB's at concentrations greater
nalogenated organic compou	is primarily water and contains nds (HOC's) in total concentration 00 mg/l and less than 10,000 mg/l.
any solid or sludge, contain	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/1	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	/1Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, inclusion solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
D. J. Calderwood	
	D. J. Calderwood Authorized Representative (Please Print)
irren Consolidated Industrie	s, Inc. Park a salas a como de la
mpany Name	Authorized Signature

in ralleruna

Inform you that this shipment contains with under 40 CFR 268.32 (California List): You should be idues from the treatment of this material may not be residues comply with the applicable prohibitions.

Manifest Number: 0/0	53
EPA Hazardous Waste Number:	HD060409521 KOLD
Prohibitions from Land Disposal (c	check appropriate items):
Liquid hazardous waste havin	ng a pH less than or equal to 2.
Liquid hazardous waste conta than or equal to 50 ppm.	aining PCB's at concentrations greater
nalogenated organic compour	is primarily water and contains nds (HOC's) in total concentration mg/l and less than 10,000 mg/l.
any solid or sludge, contain	luding free liquids associated with ning the following metals or compounds ations greater than or equal to those
Arsenic (As) 500 mg/l	Mercury (Hg) 20 mg/l
Cadmium (Cd) 100 mg/l	Nickel (Ni) 134 mg/l
Chromium (CrVI) 500 mg	Selenium (Se) 100 mg/l
Lead (Pb) 500 mg/1	Thallium (Ti) 130 mg/l
Liquid hazardous waste, incl solid or sludge, containing than or equal to 1000 mg/l.	uding free liquids associated with any free cyanides at concentrations greater
D. J. Calderwood Karren Consolidates	D. J. CALDERWOOD  Authorized Representative (Please Print)
Havres Consolidates	Inch webs escriberise (Fiense FUIII)
Company Name	Authorized Signature

### GENERATOR CHECKLIST

			•		•		
FACILI	IA IDEX	TIFICATION			IN EN PTN	E 57. 5. 6	<b></b>
LT	V ST	EEC COMPANY	WARREN	WORKS	B. Street (or	other identi	iier)
. Site	ame		-		duist	TRUM	BULL
1.11	RREN	/	DHID D. State		44481 Zip Code	F. County	y Name
. City	KEEN		). State	E.	Lip code	المستحدث	
FAC.	ILITY SISHED	PRODUCES A PANO SEMIF	INISHED	OF ALL	Y AND CAR		
Desc=	iption	of Operations 0-409-521					· · · · · · · · · · · · · · · · · · ·
	D - 0/-	0-429-521	HWFB	# 02-	78-0189		<u></u> γ 
1) FF .	<u>D. 06.</u>	0 - 101 0					- 4 5 -
200	RIDT	J. LANNON ntact (Name and Phe	MER. E	ENUTRON	MENTAL CONTR	SL, (216)	841-8200
I. Facil	ity Cor	ntact (Name and Phe	ine Number)				
							•
II. F-S	OLVENT :	IDENTIFICATION					
				•			NE TIME NATED WITH
A.1. Doe	s the f	acility generate t	he		THIS	AS A CALL	-
fol	lowing	vastes?		_	NOWASLOCK	CONTAMIL	IATED WITH
	F001		:	<u>L</u> Yes .	NOUNDEDIC	- E 0/	115175.
	F001	•	• .	Yes	NO CHLORIA	LATED SUC	.06233.
	F002				THIS	RESULTED.	IN ONE
c.	F003	Yes No	The second of the second of				pnest
	(1)	If the FOO3 wastes	stream has	-	1N4ND	DOWNS	1/23/87
	• •	Lase mived with a	20110 OF		OF	DRUMS	1/22/2/1
		a hazardous vaste	by charac-	٠.	SUTPOF	D UNDER	< 90 DAY
		teristic does the mixture exhibit t ignitability char	resurtant		ONE	- FACT	ITTY DOES
		mixture exhibit t	acteristic?	Yes	NO STURAG	E . PACE	
		ignitability disease					
	(iii)	) F004			No ANY	Eno/ 1.145	TE
		*		Yes	NO HOT	1001 6718	,
		F005	•				
		intended to assis		•	ferenment offic	ial in deter	mining
i = nond:	iv A is	intended to assis	t the inspec	tor and en	if such vastes	vere not ide	ntified by
whethe:	r the f	intended to assis acility is generat previously. If yo	ing F-solven	ned that I	-solvent vastes	may be misc	132211160
the fa	cility	previously. It yo	A BLE COUCET	1166			
or mis	labeled	, turn to Appendix	, <b>A</b>		•		
g Na	rional	Extensions	•				
			a Cmall				
1. 1	s the '	waste generated by	S SMOTT	Yes	No		
	luantit;	A Generator:	1* *	-			
	**** ** . **** *	and the second second second		<u>, , 7/4</u>			<del></del>

			Facility N ID Number: Inspector: Date:	ane: <u>wa.</u> CHD AG KRTS	$C(\Omega, \Omega) = 0$	KS .
2.	Commander & cherated from a RURA	_Yes	_ Wo		Comments	
3	Is the waste generated from a CERCLA	_Yes	_VNo	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l		الم منها الانسيام الانسامية الم منها الانسيام الانسامية الم المناسبة الانسامية المناسبة
	Is the solvent waste a solvent-water mixture, solvent-containing sludge, or solvent-contaminated soil contain-	. ·		· · · · · · · · · · · · · · · · · · ·		
	ing less than one percent total in the F001-F005 constituents by weight?		No			
c.	BDAT Concentration Times					
1.	BDAT Concentration Identification  Did the generator determine the appropriate treatability group (§268.41)	•			-	
	of the waste (Wastevaters containing solvents, pharmaceutical wastevaters containing spent methylene chloride, all other spent solvent wastes)?	_Yes	/ NO .		A ONE-	
2.	Does the generator contend that F-solvent wastes met applicable treatability group BDAT concentrations upon generation [§268.7(a)(2)]?	Yes	Do Ge	ES -NOT LERHE		0.10-
If y	<pre>[§268.7(a)(2)]? es, answer (a) through (c); if no, go to D.</pre>	_1e3 		" WAS1	<b>ES</b> .	
• . ,	(a) Does the generator certify BDAT compliance based upon "applied knowledge"?	_Yes	No			· · · · · · · · · · · · · · · · · · ·
	(b) If determined by TCLP, provide date of last test, frequency of testing, and obtain test results.	_	<del></del>			
	Date					
	Frequency			-	· · ·	<del></del>
<del>-</del> .	(c) Are vastes tested using TCLP when a process or vastestream change occurs?	Yes	No			
	izite i ogjeto izili kozile zile e zile.			3		

· · · · · · · · · · · · · · · · · · ·			··································	•	• <u></u>		ID Num	ber:	KRIS OHD O	4/2/2EN		1/ita 
D. [	BDAT	Manag	ement	•			,		•	Conne	nts	
1.	Are	restri	cted vaste	es managed	onsite?	Yes	No	No	TNORI	naccy.	D سجياه	٠
If ye	s, a	ınsver	1(a) and	(b); if no	, ansver 2.		•	_,A,	PLANT	CLE	4W-UP	_
· · ·		BDAT c	oncentrat:	l to or exions, is t	reatment			-		<i>,</i> , ,	DRUMS 8. COMTAM	
		and/or	disposal	conducted	?	Yes	No	A.	to wa	STE D	IL WERD	<u>-</u>
	•	For va	stes less	ust be com than BDAT est result	concen-	affil man of 1940		I	J6 TO	THE 7	NO ACCOR	<u> </u>
	-			perating r		Yes	No				E SHIPPE A TSDF	
2.	(a)	waste than B genera	is determ DAT conce tor provi	led offsit ined to be ntrations, de the dis ications t	less does posal			_	NOER Equire		DAY STOR	16 <i>E</i>
		meets and an data [	applicably applica §268.7(a)	e BDAT sta ble waste (2)]?	ndards analysis	Yes	V _{No}	<b>/</b>	1/4 •			2. - - - - -
			ing the B	isposal fa DAT certif								<u></u>
=	٠	- · · · ·	<u>.</u>							-		
	(b)	vaste concer	is not le	led offsit ss than BD does gene a)(1)]:	AT							
		(i)	Notice the	at BDAT tr	reatment	Yes	₩ _{No}					
		(ii)	EPA vaste	number?		<u>/</u> Yes	No					•
		(iii)	Applicabl standard?	le treatmer ?	it	Yes	∠No					
* ; * * * * * *	-	(iv)	Manifes	t number?	1,1 <del>1  </del> 1,21	Yes	No	٠.				
	(c)	Ident	ify offsi	te treatmen	nt faciliti	es <u>(                                   </u>	EMTRE	رردو	400N	LAKE	OHIO	

· · · · · · · · · · · · · · · · · · ·	Facility Name: WARREN CORRES  ID Number: OHD OGO - 499 - 521  Inspector: KRIS CODER  Date: 19 MAY 87
Storage of Restricted Waste	Comments
Is restricted waste stored for greater than 90 days?	- TACTUTY MOR. OF
(a) If yes, is facility operating under interim status or final permit?	ENUTRONMENTAL CONTROL,  S NO PURTUG PLANT CLEAN-UP
yes, TSDF Checklist must be completed.	The state of the control of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the
Treatment Using RCRA 264/265 Exempt Units or F	
Are treatment residuals generated from RCRA 264/265 exempt units or processes?  (a) If yes, list type of treatment	TOR STURAGE REQUIRE- MENTS.
unit and processes	
siduals from RCRA-exempt treatment units are sub- ogram. Ascertain whether residuals have been sub- quirements.	
	•
•	
	المتواف والمتعدد العدارة المحادث والمتعدي ويواجدون والمتعدي

SOLVENT IDENTIFICATION CE  1. Does the facility generate any of the following FOO1 constituents (i.e., spent halogenated solvents used in degreasing) as a result of being used in the process either in pure form or commercial grade?	Facility Name: WARRA WORKS  ID Number: OHD CAS - 450 - 521  Inspector: KRES WORK  Date: 14 MAN 37  Comments  SEE PRIOR  CommeNTS
tetrachloroethylene Yes trichloroethylene Yes methylene chloride Yes 1,1,1-trichloroethane Yes carbon tetrachloride Yes	
chlorinated fluorocarbons  2. Does the facility generate any of the following F002 constituents (i.e., spent halogenated solvents) as a result of being used in the process either in	
pure form or commercial grade?  tetrachloroethylene Yes trichloroethylene Yes methylene chloride 1,1,1-trichloroethane Yes chlorobenzene Yes	
trichlorofluoromethane 1,1,2-trichloro-1,2,2-trifluoroethane ortho-dichlorobenzene 1,1,2-trichloroethane Yes Yes	No No
3. Does the facility generate any of the following F003 constituents (i.e., spent nonhalogenated solvents) as a result of being used in the process either in pure form or commercial grade?	s No
xylene Yes acetone Yes ethyl acetate Yes ethyl benzene Yes ethyl ether Yes methyl isobutyl ketone Yes	S NO S NO S NO S NO S NO
n-butyl alcohol  cyclohexane methanol	s No

		THE: WARREN WIRKS  OHD FRO-409-521  KRES COER  19 MAY 52
If the F003 wastestream has been mixed with a solid waste, does the resultant mixture exhibit the ignitability	No N/	Comments
Does the facility generate any of the following F004 constituents (i.e., spent nonhalogenated solvents) as a result of being used in the process either in pure form or commercial grade?		
cresols and cresylic acid  Yes nitrobenzene  Yes	No	<u></u>
Does the facility generate any of the following F005 constituents (i.e., spent nonhalogenated solvents) as a result of being used in the process either in pure form or commercial grade?		
toluene Yes methyl ethyl ketone Yes carbon disulfide Yes isobutanol Yes pyridine Yes		
benzene  2-ethoxyethanol  2-nitropropane  Yes  4 Are any of the constituents listed in Yes		N/A
the questions 1-5 used for their "solvent" properties that is to solubilize (dissolve) or mobilize other constituents? The following questions will be helpful in confirming this determination.		·
(a) Chemical carriers? Yes	s <u>u</u> No	•
If the answer is yes, list the constituents.		
(b) Degreasing/cleaning?	s No	
If the answer is yes, list the constituents.		

	Facility Nam ID Number:	DHD 060 -409-	<u>27</u>
*	Inspector: Date:	19 MAY 87	- 10.7
(c) Diluents?	··No	Comments	
If the answer is yes, list the constituents.		(a) The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of	
(d) Extractants? Yes	No		
If the answer is yes, list the constituents.			
(e) Fabric scouring?Yes	No		
If the answer is yes, list the constituents.			
(f) Reaction and synthesis media? Yes	No	en en en en en en en en en en en en en e	
If the answer is yes, list the constituents.			
the waste is a mixture of constituents as determine to determine whether it is a "solvent mixture" cover	ied in questio	ns 1-6, answer quest	ion
stituents listed in questions 1-5 (by volume), give the concentration before use of all the constituents in the solvent mixture/blend. For example:	- 1		
stituents listed in questions 1-5 (by volume), give the concentration before use of all the constituents in			

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